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THE NATURAL

Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. IV. Rhodophyta (Florideae) 5. Genera P $\frac{820}{296860}$

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Synopsis. This paper assembles and, so far as is possible without extended field and herbarium studies, examines critically the validity of records of marine and brackish-water Rhodophyta (Florideae) for the western coast of tropical Africa. The mainland coastline from the northern boundary of Western Sahara southwards to the southern boundary of Namibia, the oceanic islands from the Salvage Islands southwards to Ascension and St Helena, and all islands close to the African mainland coast are included in the area covered. Each species entry includes all traced records, the names which have previously been applied to it for the area, and additional comments or evaluation, as necessary.

INTRODUCTION

The area dealt with in this part is identical with that covered in parts published previously (Lawson & Price, 1969; John, Lawson, Price, Prud'homme van Reine & Woelkerling, 1994; Price, John & Lawson, 1978, 1986, 1988, 1992; John, Price, Maggs & Lawson, 1979). Country names employed and their earlier equivalents, and the names of island groups included, are listed in the legend for the map in Fig. 1. Genera with the initial letter P and constituent species are listed in alphabetical order.

Each main species entry consists of:

- (i) The major bold heading, representing the currently accepted name and authorities.
- (ii) Subsidiary italicized headings at intervals within the entry.

These are in square brackets and essentially subdivide the overall entry. They represent the different ways in which the species has been referred to in literature for the area. Incorrect citations have been maintained in these subsidiary headings so that there shall be no doubt as to which record we attribute to which taxon; only when clarification was required have changes been made in subhead citation, in which case an explanation is given in intermediary or terminal notes.

(iii) The distributional data, with countries and island groups arranged in alphabetical order. More generalized statements of distribution follow the specific country list. Complete distribution patterns require a scan of records under all names by which a species is known for this or adjacent areas. Hence, generalized distribution statements are included verbatim since it is not always clear for precisely which countries within the area they establish records. In all these cases,

numbers within parentheses after the names refer to corresponding numbers in the references. A question mark following the number indicates that doubt is attached to the record. In the present reference list, for agreement with previous parts, references have not been renumbered but simply omitted or added and additionally numbered as appropriate for the present part. Reference numbers are therefore only partially interchangeable between different parts of the overall list. Presentation of the references follows that from the previous part in having first a numerical sequence giving only authors and dates, followed by a separate listing of the full references in alphabetical order. 'References' also include manuscript and expeditionary sources, as well as works currently in press.

(iv) Additional qualifying notes, were required in many cases. These notes appear below whole entries or individual parts of entries to which they specifically refer. References in the notes are cited by the reference number (see pp. 115–116) when they contain species records, and by authors' name and publication date when they do not.

Species nomenclature has been revised as far as possible and the complete author citation is given for each currently accepted combination. The subsidiary italicized headings and any other discarded combinations that require reference are included as cross-referencing entries to the currently accepted names in the overall list. The necessarily preliminary nature of this treatment has been emphasized for each previously-published part and applies no less here. Critical updating of the overall text is kept firmly in mind for the whole work. We would appreciate notification of any detected errors and omissions from any of the parts.

SPECIES LIST

Pachymenia carnosa (J. Agardh) J. Agardh Angola (312A). Namibia (36B;312A;348;523;525). [As *Pachymenia carnosa* J. Ag.] Namibia (166;500).

Pachymenia cornea (Kützing) Chiang Namibia (525).

Palmaria palmata (Linnaeus) O. Kuntze ?Ghana (350;586).

[As Fucus sobiliferus fl. dan. cum varietatibus] Ghana (271?).

Note. It is most unlikely that this nomenclatural equivalence represents the presence of the cold water species Palmaria palmata in the Gulf of Guinea. Clarification of the record would require examination of material from the original collection which may be in Copenhagen (C: University Herbarium), but it is possible (see Lawson & John, 1982) that the Isert specimens from 'Danish Guinea' (now Ghana), on which Hornemann's (271) record is based, may have been lost when part of the collection was destroyed by fire in 1807.

Paragoniolithon Adey, Townsend & Boykins See notes to *Spongites*.

Petrocelis cruenta J. Agardh

See the note under Mastocarpus stellatus (Stackhouse) Guiry.

Peyssonnelia armorica (P. & H. Crouan) Weber-van Bosse Canaries (568).

[As Cruoriella armorica P. & H. Crouan]

Canaries (13;108;113;130;227).

[As Cruoriopsis rosenvingii Børgesen]

Canaries (70;188;191;375).

Note. See the entry for Cruoriopsis sp.

Peyssonnelia capensis Montagne

Angola (98;108;130;352;393;394;424;426;427).

Note. For comments on this species see (431), (434), and (693). Palminha (426) attributes the existence in Angola of this hitherto South African form to its being carried northwards by the Benguela Current. According to Cordeiro-Marino (108), this taxon is well-characterized as to thallus structure and location/form of calcareous glomeruli. It has been compared by many authors to *P. squamaria* (S.G. Gmelin) Decaisne which entirely lacks glomeruli. Womersley (712) states that specimens from tropical-subtropical waters that lack cystoliths are doubtfully attributable to *P. capensis*, and are more similar to *P. squamaria*.

Peyssonnelia coriacea J. Feldmann

'. . . norte de Africa' (517).

Note. This probably relates only to Mediterranean Africa or Morocco. See also (130).

Peyssonnelia dubyi P. & H. Crouan

Canaries (598;633;667).

Cape Verde Islands (38;38D;145;259;273;598;713).

Salvage Islands (38B;38D;375).

Note. In view of the misidentifications of Petrocelis cruenta J. Agardh from Portugal under this name, it is possible that similar confusion existed in the establishment of these records (see 33).

Peyssonnelia harveyana J. Agardh

Canaries (598;664).

[As P. harveyana Crouan]

Angola (41;42;500).

Cape Verde Islands (41;42;683).

[As P. cf. harveyana Crouan]

Cape Verde Islands (652;713).

Note. See Marcot & Boudouresque (1976) for further information on the type specimen collected by the Crouan brothers.

Peyssonnelia inamoena Pilger

Angola (352).

Cameroun (139;350;454;500;561;586).

Canaries (598;633;634;635,666;667).

Ghana (299;300;350;376;377;586).

Príncipe (350;586).

Sénégal (38D;59).

'Atlantique africain intertropical sous ses forme typique' (130).

'. . . atlantique tropicale' (59).

'From the Cameroons' (561).

". . . Golfo da Guiné" (108).

'in warm temperate and tropical seas' (350;586;642;712).

'Macaronesia' (653).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara' (598).

'Tropical Africa (N. Gambia - Congo river)' (598).

[As Peyssonnelia rubra J. Agardh]

Príncipe (41;42;535).

Note. According to Womersley (712), the type (454: 311) is from Gross-Batanga, Cameroons, West Africa. There is some doubt as to whether *Peyssonnelia inamoena* and *P. rubra* (Greville) J. Agardh are separate entities. Denizot (130) in his monograph on the noncoralline encrusting red algae states: 'La distinction entre cette

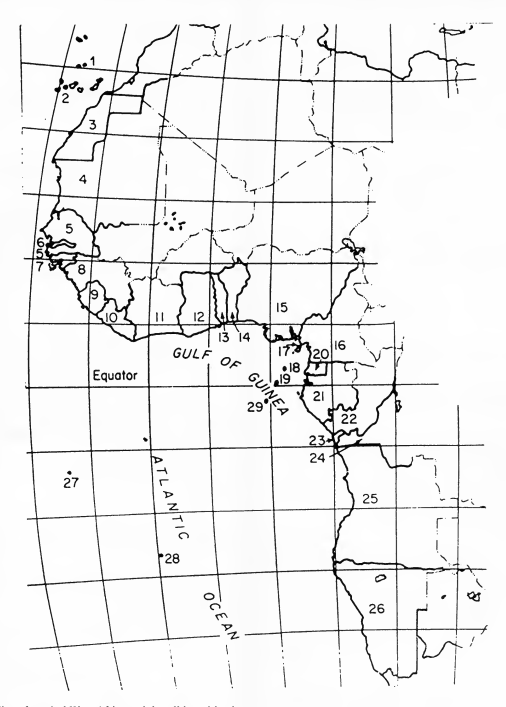


Fig. 1 The coastline of tropical West Africa and the offshore islands.

1, Salvage Islands; 2, Canary Islands; 3, Western Sahara [=former Spanish Sahara, Spanish West Africa] (includes the often quoted Rio de Oro, the southern region of the country, but excludes Ifni); 4, Mauritanie; 5, Sénégal; 6, Gambia; 7, Guinea-Bissau [=Portuguese Guinea]; 8, Guinée; 9, Sierra Leone; 10, Liberia; 11, Côte d'Ivoire; 12, Ghana; 13, Togo; 14, Benin [=Dahomey]; 15, Nigeria; 16, Cameroun; 17,* Bioko [=Macias Nguema Biyogo, Fernando Póo]; 18, Príncipe; 19, São Tomé; 20,* Equatorial Guinea [=Spanish Guinea]; 21, Gabon; 22,** Republic of the Congo; 23, Cabinda; 24, Zaire [=Congo Republic]; 25, Angola; 26, Namibia [=South West Africa]; 27, Ascension Island; 28, Saint Helena; 29, Pagalu [=Annobón]. The Cape Verde Islands, which lie immediately to the west of Dakar (Sénégal), have been omitted from this map but are included in the species list that follows.

* Nos 17 (Bioko) and 20 (Spanish Guinea, = Rio Muni) are now jointly administered as Equatorial Guinea. Bioko is entered separately, where appropriate, in the species list.

^{**} Loango, a name much used by earlier collectors such as Welwitsch, was formerly a coastal region of West Africa. Its application appears to have included much of the coastline of the Republic of the Congo (22), as well as of Cabinda (23) and Zaire (24). Because by far the longest and rockiest part of the Loango coast lies now within the Republic of the Congo we have attributed all marine algal records from Loango to the Congo.

espèce et *P. rubra*, la forme la plus voisine, est à peu près exclusivement fondée sur l'absence de cystolithes'. See also Schneider & Searles (642) for a discussion of these two species in the western Atlantic. A number of collections examined from West Africa have proved to be not *P. rubra* as reported but *P. inamoena* (e.g., Welwitsch Herb. Angolense No. 123 Loanda [Angola] with male organs, No. 233 S. Vincenti, No. 256 Príncipe).

Peyssonnelia magna Ercegovic Cape Verde Islands (652;713).

Peyssonnelia polymorpha (Zanardini) Schmitz

Canaries (13;70;177;188;191;227;379;584;598;694).

Cape Verde Islands (652;713).

Côte d'Ivoire (350;586).

Sierra Leone (295?;350;586).

'. . . Atlantique (. . . Canaries. . .)' (33).

'... in warm temperate and tropical seas, probably widespread' (350;586).

'Tropical Africa (N. Gambia – Congo river)' (598).

Peyssonnelia rosa-marina Boudouresque & Denizot Cape Verde Islands (652;683;713).

Peyssonnelia rosenvingii Schmitz

?Sierra Leone (30;350;586).

Note. This single record from West Africa is regarded as very doubtful by (350) and (586).

Peyssonnelia rubra (Greville) J. Agardh

Angola (500;535).

Canaries

(38D;70;77;191;226;227;390;392;448;535;

584;598;663).

Cape Verde Islands (535;652;683;713).

Príncipe (535).

Sénégal (535?).

'... Atlantic Ocean (European, African and American coasts, Canary Islands. . .' (177).

'Probably in most warmer seas. . .' (535).

'. . . Sans doute répandu dans toutes les mers chaudes' (188). '. . . Temperate and subtropical shores of the Atlantic.

Probably in all warmer seas of the world' (375).

[As Peyssonnelia rubra J. Agardh]

Angola (41;42).

Canaries (89).

Cape Verde Islands (41;42).

Príncipe (41;42).

[As Peyssonnelia rubra Greville]

Canaries (493).

Note. See comments under Peyssonnelia inamoena Pilger.

Peyssonnelia squamaria (S.G. Gmelin) Decaisne

'...Atlantic Ocean (European and African coasts, Canary Islands)...' (177).

'Nordwestafrika' (499).

'... Wärmere Teile des Atlantischen Ozeans...' (499). *Note.* See comments under *Peyssonnelia capensis* Montagne.

Peyssonnelia spp.

Angola (352).

Ascension (37).

Canaries (128A;303;306B).

Gabon (294).

Ghana (299;376;377).

Liberia (129).

Sénégal (529;531).

Note. Two species reported (294) for Gabon: sp. A, a sterile crust of assurgent and dichotomously divided filaments arising from an

ill-defined hypothallus; sp. B, a sterile crust with a two-layered hypothallus of subquadrate cells bearing dichotomously divided rows of cells. Sourie (529) noted that there were perhaps two, neither common, species of *Peyssonnelia* amongst his Sénégal collections, one encrusting, the other foliaceous.

Phlebothamnium ellipticum (Montagne) Kützing See Callithamnium ellipticum Montagne.

Phycophora triangulans (Turner) Kützing See *Bryothamnion triquetrum* (Gmelin) Howe.

Phyllophora gelidioides P. & H. Crouan ex Karsakoff Canaries (70;71;139;191;227;490;540;547;598;635;709). 'Endemic for Canaries' (653).

Phyllophora palmettoides var. nicaeensis J. Agardh See Schottera nicaeensis (Lamouroux ex Duby) Guiry & Hollenberg.

Phyllophora sp.

Sénégal (282).

Note. See Cryptonemia seminervis (C. Agardh) J. Agardh. Jardin (282) stated: 'espèce san dout nouvelle', and later (283: 205) 'Aux algues que j'ai indiquées dans mes Herborisations sur la côte occidentale d'Afrique, pour la Sénégal il faut ajouter le Cryptonemia luxurians J. Ag., que j'avais inscrite sans le nom de Phyllophora et qui vient d'être déterminée par le savant algologue G. Lespinasse, de Bordeaux'.

Phyllymenia belangeri (Bory) Setchel & Gardner Namibia (36B;348).

Note. See also (102) and (570) for names under which this alga has been recorded in South Africa.

Phymatolithon Foslie, nom. cons.

The concept of *Phymatolithon* adopted here follows Woelkerling (1988: 197–203). Historical data on the genus are summarized by Woelkerling & Irvine (1986) and Woelkerling (1988). The relationships of *Phymatolithon* and *Leptophytum*, a genus of uncertain status (Woelkerling, 1988: 217–281; Wilks & Woelkerling, 1994: 199–201), require brief comment. Some authors (Chamberlain, 1990; Chamberlain & Irvine, 1994 [701]: 166; Chamberlain & Keats, 1994) maintain two genera even though the type specimen of *Leptophytum* is missing and thus the name lacks the nomenclatural foundation necessary for stability. Several sets of criteria have been used to separate the two genera, but Wilks & Woelkerling (1994: 199–201) concluded that none of the proposed features could be used reliably for delimiting two such genera.

Phymatolithon bisporum (Foslie) Afonso-Carrillo

Canaries (11;18;582;598;633;634;700).

Cape Verde Islands (598).

'... Lacia el sur tienen su limite en el Golfo di Guinea' (582). 'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

'Macaronesia s.s.' (653).

[As Leptophytum bisporum (Foslie) Adey]

Canaries (6;70;139;205;212;227;248;363;366;387;493).

Cape Verde Islands (366).

Mauritanie (349;366).

Sénégal (248;366).

[As Lithophyllum bisporum Foslie]

Canaries (191).

Note. This species originally was described as Lithothamnion bisporum Foslie (205: 18), based on material from Puerto Orotava, Tenerife, Canary Islands. According to Woelkerling (700: 39), only tiny fragments of the holotype remain in TRH. There has been no

detailed study of the holotype in a modern context, and thus the status and disposition of the species are uncertain, as are records from the West African region.

Phymatolithon calcareum (Pallas) Adey & McKibbin

Ascension (474).

Canaries (227;582;584;598).

Mauritanie (349).

[As Lithothamnium calcareum (Pallas) Areschoug]

Canaries (188;191;226;359;362;363;365;375).

Mauritanie (70;188;356;359;360;361;363)

[As Lithothamnium crassum Phillippi]

Canaries (547).

[As Lithothamnium calcareum f. crassa (Philippi) Lemoine] Canaries (363).

[As Lythophyllum calcareum (Pallas) Areschoug]

Canaries (229).

Note. Phymatolithon calcareum is the type species of Phymatolithon. Woelkerling & Irvine (1986) neotypified the species with material from Falmouth Harbour, England and provided a detailed account of the collection; the neotype is in BM. Chamberlain & Irvine (701: 212) present further information on the species in Europe, and they list the distribution as Norway to N. Spain, W. Baltic and the Mediterranean but not the West African region. Consequently, all specimens on which published records from the West African region are based need to be checked to determine whether they are conspecific with P. calcareum. Lithothamnion calcareum f. crassa (Philippi) Lemoine is based on Lithothamnion crassum Philippi, the type of which (see 206: 180-184) belongs to Lithophyllum, and John et al. (1994: 61) have noted that Lithophyllum duckerii Woelkerling is a nom. nov. for L. crassum Philippi. The specimens upon which Lemoine's (362) report is based need to be re-examined to determine the taxon to which they belong.

Phymatolithon lenormandii (Areschoug) Adey

Canaries (227;582;598;633;634;649;701).

Cape Verde Islands (713).

[As Lithothamnion lenormandii (Areschoug) Foslie]

Canaries (6;70;188;191;202;353;356;359;362;363;493;499).

[As Lithothamnium lenormandi (Areschoug) Foslie f. squamulosa (Foslie) Foslie]

Canaries (499).

[As Lithothamnium lenormandi (Areschoug) Foslie f. sublaevis Foslie]

Canaries (70;363).

[As Lithothamnion lenormandi Foslie]

Canaries (109).

Note. This species, originally described as Melobesia lenormandii Areschoug (1852: 514), is based on material from Arromanches, France, and was lectotypified by Woelkerling (1988: 219). Chamberlain & Irvine (701: 224–230), who have seen the lectotype (in LD), provide a detailed account of the species in the British Isles, noting that it is highly variable. The species is recorded from a number of parts of the world (701: 227), but most records, including those from the West African region, need to be verified. Data on the types of Lithothamnium lenormandi f. squamulosa (Foslie) Foslie [basionym: Lithothamnion squamulosum Foslie (1895: 183)] and Lithothamnium lenormandi f. sublaevis Foslie (1895: 179) are provided by Woelkerling (700: 206, 211); neither has been examined in a modern context, and thus the status and disposition of both and their relationships to Phymatolithon lenormandii f. lenormandii are uncertain.

Phymatolithon polymorphum (Linnaeus) Foslie

See *Phymatolithon purpureum* (P. & H. Crouan) Woelkerling & Irvine.

Phymatolithon polymorphum f. sublaevis Foslie

Angola (541).

Note. According to Woelkerling (700: 211), Phymatolithon polymorphum f. sublaevis is a superfluous name for P. polymorphum f. papillata Foslie (1895: 115). The lectotype of P. polymorphum f. papillata, designated by Woelkerling (700: 168) and housed in TRH, has not been examined in detail in a modern context. Thus the status and disposition of the taxon is uncertain, as is the record from Angola.

Phymatolithon purpureum (P. & H. Crouan) Woelkerling & Irvine

[As Phymatolithon polymorphum (Linnaeus) Foslie]

Cape Verde Islands (541;598).

[As Lithothamnion polymorphum (Linnaeus) Areschoug] Cape Verde Islands (366).

[As Lithothamnium polymorphum Areschoug]

Cape Verde Islands (38).

[As Lithothamnion polymorphum Linnaeus]

Cape Verde Islands (145).

Note. This species was originally described as Lithothamnion purpureum P. & H. Crouan (1867: 150), based on material from Brest, France, and was lectotypified by Woelkerling & Irvine (1986: 71). The lectotype is housed in CO. Chamberlain & Irvine (701: 230-234) provide a detailed account of the species in the British Isles and indicate that it occurs from Arctic Russia to Morocco, Iceland, the Faroes and the western Baltic; no mention is made of tropical West Africa. Misapplication of the specific epithet polymorphum for material referable to purpureum is discussed by Woelkerling & Irvine (1986: 68-69). All specimens on which published records from the West African region are based need to be checked to determine whether they are conspecific with Phymatolithon purpureum. According to Lemoine (366), the specimens that Dickie identified from Moseley's São Vicente (Cape Verde Islands) collections are Lithophyllum africanum (= Spongites africanum (Foslie) Afonso-Carrillo).

Phymatolithon tenuissimum (Foslie) Adey

Canaries (227;582;598).

São Tomé (350;586).

'Gulf of Guinea' (582).

'... in warm temperate and tropical parts of the eastern Atlantic Ocean' (350;586).

'. . . Morocco, West Africa, Canary Islands' (642).

'. . . Tropical Africa (N. Gambia - Congo river)' (598).

[As Lithothamnion tenuissimum Foslie]

Canaries (70;188;191;362;363;535;650).

Mauritanie (359).

São Tomé (6;134;188;198;212;359;362;535;650;700).

'Golfe de Guinée: São Tomé' (70).

Note. This species was originally described as Lithothamnion tenuissimum Foslie (198: 20), based on material from São Tomé. The holotype in TRH (see 700: 222; 535: 130) has not been examined in detail in a modern context, and thus the status and disposition of the species are uncertain, as are all records from the West African region. Foslie (696: 5) questioned whether Lithothamnion californicum Foslie was specifically distinct from Phymatolithon tenuissimum, but without a comparative study of the relevant types, the question cannot be resolved.

Phymatolithon sp.

Canaries (478).

Platoma bairdii (Farlow) Kuckuck

Canaries (18;598).

Note. According to Afonso-Carrillo et al. (18), their material agreed with the description of Dixon & Irvine (1977): '... La presencia de *P. bairdii* en las Islas Canarias incrementa considerablemente el área de distribución de esta especie'.

Platoma cyclocolpum (Montagne) Schmitz

Canaries (708).

[As Platoma cyclocolpa (Montagne) Schmitz]

Canaries (17;30;34;70;128A;134;226;227;232B;315;329;375; 379;390;584;598;633;634;635).

Sierra Leone (30?,350,586).

[As Platoma cyclocolpa Schmitz]

Canaries (191;375;489;556).

Salvage Islands (38B;556).

'... im wämeren atlantischen Ocean' (511).

[As Halymenia cyclocolpa Montagne]

Canaries (44;318;401;402;403;407).

[As Nemastoma (Platoma) multifida (J. Agardh) J. Agardh] Canaries (24).

[As Nemastoma multifida J. Agardh]

'Tropical Atlantic' (410).

Note. Lawson & John (350, 586) commented that Aleem's (30) drift record from Sierra Leone is doubtful for a plant not previously recorded from the mainland coast of West Africa.

Platoma marginiferum (J. Agardh) Batters

Canaries (635).

Note. According to Masuda & Guiry (1995), the correct name for this taxon is Itonoa marginifera (J. Agardh) Masuda & Guiry.

Platysiphonia Børgesen

For comparative comments on the genus see Ballantine & Wynne (159A).

Platysiphonia caribaea Ballantine & Wynne

Canaries (646).

Platysiphonia delicatula (Clemente) Cremades

Canaries (634;635).

Cape Verde Islands (652;713).

[As Platysiphonia miniata (C. Agardh) Børgesen]

Canaries (38C;598;646).

Cape Verde Islands (598;639;683).

Côte d'Ivoire (287;288;350;586).

Ghana (287;292;299;350;375;586).

Mauritanie (38C;349;556).

Namibia (348).

Salvage Islands (38B;556).

- "... widespread in warm temperate and tropical seas" (350;586).
- "... widely distributed ... reported from ... western and southern Africa. . .' (159A).

[As Sarcomenia miniata C. Agardh]

Canaries (547).

Platysiphonia intermedia (Grunow) Silva & Cleary

See Sarcomedia intermedia Grunow.

Platythamnion plumula (Ellis) Boudouresque et al.

See Pterothamnion plumula (Ellis) Nägeli and the note to Antithamnion plumula (Ellis) Thuret.

Pleonosporium borreri (J.R. Smith) Nägeli

Canaries (633;634;663;665;667).

Mauritanie (624).

Salvage Islands (38B;38C;556;598).

- '. . . Atlantique, du Maroc a l'Angleterre. . .' (196).
- '. . . Atlantique (de l'Angleterre au Maroc)' (33).
- '... vonden englich-französischen Küste...' (497;499).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania, former W. Sahara]' (598).

'Tropical Africa (N. Gambia - Congo river)' (598).

Pleonosporium caribaeum (Børgesen) R. Norris

[As Mesothamnion caribaeum Børgesen]

Canaries (13;227;598;633;634).

Pleonosporium harveyanum (J. Agardh) De Toni

Namibia (348).

Pleonosporium sp.

Angola (352).

Note. Tentative determination based on vegetative material only.

Plocamium Lamouroux

Considerable pertinent information on the genus in South Africa is presented by Simons (519). Not all the South African species treated are relevant here but there is a substantial floristic overlap and the individual species entries include some records for Namibia.

Plocamium beckeri Simons

Angola (298;352;487;524;707).

Plocamium biserratum Dickie

See Plocamium concinnum Areschoug.

Plocamium cartilagineum (Linnaeus) Dixon

(13;38B;38D;227;253;306B;392;583;584;598;633; Canaries 634;635;648;662;663;710).

Cape Verde Islands (38B;38D).

Mauritanie (38B;38D;349;624).

Salvage Islands (38B;38D;598).

Sénégal (38B;38D;253;350;586).

Western Sahara (38B;38D;349;598).

- '. . . Atlántico oriental (Noruega Senegal). . . ' (253).
- '... Norway (Nordland) to Sénégal ... Canary Isles...' (172).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

'Tropical Africa (N. Gambia - Congo river)' (598).

[As *Plocamium coccineum* (Hudson) Lyngbye]

Ascension (37).

Canaries (2;5;70;191;229;252;375;401;499;517).

Cape Verde Islands (239;252).

Mauritanie (252).

Sénégal (55;56;59;99;122;252;350;408;529;586).

- '. . . Atlántico (desde las Faeroes a Canarias)' (517).
- '. . . Atlantique (de la Norvege a la Mauritanie). . . ' (33).
- '. . . Atlantique nord, jusqu'en Mauritanie. . .' (222).
- '. . . der Westküste Afrikas und den Atlantischen Inseln. . .'
- '. . . Faeröes to the Canary Islands. . .' (70).
- '... in oceano Atlantico a littore Faeroearum usque ad insulas Canarias. . .' (25;132).

'Nordwestafrika' (499).

[As *Plocamium coccineum* Lyngbye]

Canaries (44;439;547).

Cape Verde Islands (41;42).

Sénégal (38).

'. . . Des îles Feroë au Sénégal. . .' (89).

[As Plocamium coccineum (Hudson) Areschoug]

Canaries (141A).

[As Plocamium vulgare Lamouroux]

Namibia (348).

Sénégal (99).

Plocamium coccineum auct.

See *Plocamium cartilagineum* (Linnaeus) Dixon.

Plocamium concinnum Areschoug

Cape Verde Islands (38;132;141Ā;191;408;500;597;598;713). [As *Plocamium biserratum* Dickie]

Cape Verde Islands (27;43;145;652).

Note. Askenasy (38) commented 'Connu seulement des îles du Cap Vert. . . Les descriptions de Dickie et d'Areschoug concordent parfaitement l'une avec l'autre. Le nom de Dickie est très characteristique pour cette algue'.

Plocamium condensatum Kützing

See note under Plocamium rigidum Bory.

Plocamium corallorhiza (Turner) Harvey

Cape Verde Islands (191;405;598).

Namibia (348).

[As Plocamium corallorhiza Harvey]

Cape Verde Islands (38).

'... communes aux îles du Cap Vert et à l'Afrique méridionale...' (38).

Plocamium cornutum (Turner) Harvey

Namibia (36B;348;523).

[As Plocamium cornutum Harvey]

Namibia (167;453).

Note. Simons (519) commented that *P. cornutum* is comparatively easy to recognize because of its crowded pinnae which appear to arise on all sides of the somewhat terete axis which is sparingly branched. He goes on to say 'Occasionally forms approach the habit of *P. rigidum* but generally the latter can be distinguished by their terminal arrangement of pinnae in secund groups of three'.

Plocamium froelichian Kützing

'Senegambia' (25;132;296;318;324).

'aus dem tropischen Atlantischen Ocean' (316).

Note. J. Agardh (25) placed this species in 'Species inquirendae' and De Toni (132) in 'Species incertae'.

Plocamium glomeratum J. Agardh

Namibia (36B;348;519).

Plocamium nobile J. Agardh

See comments under *Plocamium suhrii* Kützing and *P. tel-fairiae* (Harvey) Harvey ex Kützing.

Plocamium raphelisianum P. Dangeard

Mauritanie (192;349).

Sénégal (192;349).

Western Sahara (192;349).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

Note. According to Lawson & John (349) Cap Vert (Sénégal) represents the southernmost limit of the species.

Plocamium rigidum Bory

Namibia (36B;348;519;523).

Note. Simons (519) commented: 'This species is very variable and its limits are difficult to establish. Generally, the thallus is fairly rigid. In its more typical form it resembles *P. cornutum*, but, whereas in the latter species all the pinnae alternate in pairs and are more or less awl-shaped, in *P. rigidum* the pinnae are somewhat more triangular and in the upper parts occur in threes. There are some rather more delicate forms which seem otherwise to be indistinguishable from the type. It is possible such forms were referred by Grunow (242) to *P. rigidum* var. tenuior. There is too a rather more membranous form with somewhat more triangular pinnae but attempts to find any distinguishing character from *P. rigidum* have not succeeded'. According to Delf & Michell (128), South African material named *Plocamium condensatum* Kützing is a tetrasporic form of (the cystocarpic) *P. rigidum*.

Plocamium suhrii Kützing

Angola (298;352;487).

Namibia (167;348;500).

[As Plocamium nobile J. Agardh]

Namibia (500).

Note. For a discussion of problems concerning this entity see Simons (519).

Plocamium telfairiae (Harvey) Harvey ex Kützing

Ghana (290;350;376;491;590).

'Tropical Africa (N. Gambia - Congo river)' (598).

'Widespread in many temperate and tropical seas' (350;586). [As *Plocamium telfairiae* Harvey ex Kützing]

Ghana (299;377).

Note. Simons (519: 192) commented that Yendo (1915) suggested this species is synonymous with *P. nobile J. Ag.* See also note under *P. suhrii* Kützing.

Plocamium vulgare Lamouroux

See Plocamium cartilagineum (Linnaeus) Dixon.

Plocamium spp.

Angola (298;352).

Canaries (5).

Sénégal (529;531).

Plumaria bipinnata (Collins & Hervey) De Toni

[As *Plumaria bipinnatum* (Collins & Hervey) De Toni] Canaries (71).

Note. According to Gil-Rodríguez & Afonso-Carrillo (227) this is a synonym of *Gymnothamnion elegans* (Schousboe ex C. Agardh) J. Agardh.

Plumaria schousboei (Bornet) Schmitz

See Gymnothamnion elegans (Schousboe ex C. Agardh) J. Agardh.

Plumaria sp.

Canaries (71).

Salvage Islands (38B;231).

Pneophyllum Kützing

The concept of *Pneophyllum* adopted here follows Penrose & Woelkerling (1991) and Penrose & Chamberlain (1993: 303). Chamberlain (702: 131) provides an up-to-date generic description and other data, and Chamberlain (94: 352–355) and Woelkerling (1988: 145–150) provide additional background information on the genus.

Pneophyllum amplexifrons (Harvey) Y. Chamberlain & R.E. Norris

Cape Verde Islands (598).

[As Melobesia amplexifrons Harvey]

Cape Verde Islands (38,408).

[As Lithophyllum amplexiformis]

Cape Verde Islands (598).

Note. This species was originally described as Melobesia amplexifrons Harvey (1849: 110), based on material from Port Natal, South Africa. The lectotype, in TCD, was designated by Woelkerling & Campbell (1992: 98). A detailed account of the species has been presented by Chamberlain & Norris (1994) who confirmed its occurrence in South Africa, Mozambique and Madagascar, and discussed reports from India, Japan, southern Australia, New Zealand, Indonesia, New Guinea, Guadeloupe and California. Foslie (206: 28) suggested that Lithophyllum zostericolum Foslie (199: 5) may be conspecific with Pneophyllum amplexifrons, but this has not been confirmed by a comparative examination of relevant type collections. The type of Lithophyllum zostericolum is in TRH (see 700: 239 for further information). All specimens on which West African records

of this species are based need to be checked to determine whether they are conspecific with *Pneophyllum amplexifrons*.

Pneophyllum confervicola (Kützing) Y. Chamberlain

Canaries (598;663).

Salvage Islands (598).

[As Pneophyllum confervicolum (Kützing) Y. Chamberlain f. minuta (Foslie) Chamberlain]

Mauritanie (624).

[As Fosliella minutula (Foslie) Ganeson]

Canaries (38B).

[As Melobesia minutula Foslie]

Salvage Islands (231;375;556).

[As Hapalidium phyllactidium (Kützing) Kützing]

Canaries (439).

Note. This species was originally described as Phyllactidium confervicola Kützing (316: 295), based on material from near Trieste, Italy. The holotype is in L; Woelkerling & Verheij (1995) provide further details. Based on a comparative study of the types and other specimens, Chamberlain (94) concluded that Melobesia minutula Foslie was a heterotypic synonym of Pneophyllum confervicola. Chamberlain (702: 138) reports the species to occur from Norway to the Mediterranean and in Madeira, the southern USSR, India, Pacific Mexico and the central Pacific, but not from tropical West Africa. Consequently, all specimens on which published records from the West African region are based need to be checked to determine whether they are conspecific with Pneophyllum confervicola.

Pneophyllum fragile Kützing

Canaries (649;702).

[As Fosliella lejolisii (Rosanoff) Howe]

Canaries (14;226;227;582;584).

Ghana (350;377).

'Gulf of Guinea' (582).

'... widespread in boreal-antiboreal to tropical seas' (350).

[As Melobesia lejolisii Rosenv. (sic!)]

Canaries (696).

[As Pneophyllum lejolisii (Rosanoff) Y. Chamberlain]

Canaries (94;634).

Ghana (586).

Mauritanie (624).

'. . . widespread in boreal-antiboreal to tropical seas' (586). Note. Pneophyllum fragile, the type species of Pneophyllum, is based on material from an unspecified locality in the Mediterranean. The holotype is in L (see Woelkerling & Verheij, 1995) and detailed accounts of it have been provided by Chamberlain (94) and Penrose & Woelkerling (1991). Based on a comparative study of the types, Penrose & Woelkerling (1991: 496) concluded that Melobesia lejolisii Rosanoff (1866: 62) was a heterotypic synonym of Pneophyllum fragile, a conclusion followed by Chamberlain (702: 143). With the exception of Chamberlain (702), all West African records involve the specific epithet lejolisii, and specimens involved need to be checked to determine whether they are conspecific with P. fragile.

Pneophyllum lejolisii (Rosanoff) Y. Chamberlain See *Pneophyllum fragile* Kützing.

Polycavernosa dentata (J. Agardh) G. Lawson & D. John See note under *Gracilaria dentata* J. Agardh.

Polyneura denticulata J. Feldmann

Sénégal (55;59;290).

'... ouest africaines..' (59).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara' (598;654).

Note. It is not clear if this species has been validly published as it is cited by Bodard (55) as 'Polyneura denticulata Feldm. (nomen)' and by Bodard & Mollion (59) as '. . . J. Feldmann mscr.'.

Polyneura venosa (Harvey) Papenfuss See Hymenema venosa (Linnaeus) Kylin.

Polyneura sp.

Sénégal (531).

Note. Most probably the same taxon as that reported under the (ms?) name of Polyneura denticulata J. Feldmann (q.v.).

Polyopes constrictus (Turner) J. Agardh Namibia (348).

Polysiphonia abscissa Hooker f. & Harvey

See the notes to Polysiphonia subtilissima Montagne.

Polysiphonia acanthotrichia Kützing

See Polysiphonia flexella (C. Agardh) J. Agardh.

Polysiphonia atlantica Kapraun & J. Norris

Canaries (598;633;634;635).

Salvage Islands (598).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

'... temperate eastern Atlantic...' (308).

'. . . West Africa, . . ' (642).

[As Polysiphonia macrocarpa Harvey]

Canaries (2;13;16;38B;38C;71;128A;191;221;225;229;

235;237; 238;253;307;375;379;392;489;547;555;

556;610).

Mauritanie (38C;349;555;556).

Salvage Islands (38B;38C;227;231;375;555;556).

Western Sahara (38C;349;555;556).

"... South of England to the Canary Islands..." (71).

'. . . Atlántico (Inglaterra – Mauritania. . .). . . ' (253).

'desde Inglaterra a les islas Canarias. . .' (238).

[As Polysiphonia cf. macrocarpa]

Canaries (38D).

Mauritanie (38D).

Salvage Islands (38D).

Western Sahara (38D).

[As Polysiphonia pulvinata Harvey]

Salvage Islands (231).

Note. Not the same plant as *Polysiphonia pulvinata* (Roth) Sprengel. Børgesen (71) and Womersley (560) firmly placed *P. pulvinata* Harvey in synonymy with *P. macrocarpa* Harvey (now *P. atlantica* Kapraun & Norris). According to Feldmann (193), *P. pulvinata* Harvey is not the same as *P. pulvinata* (C. Agardh) Bornet which latter is a synonym of *Polysiphonia hemisphaerica* Areschoug.

[As Polysiphonia pulvinata Sprengel]

Canaries (401).

Note. Kapraun et al. (310) commented on the suggested Polysiphonia atlantica-P. subtilissima relationship as follows: '... Womersley (1979)[560] suggested that Polysiphonia atlantica (as P. macrocarpa) and P. subtilissima are closely related. Studies of these taxa in the western Atlantic, however, have shown them to have distinct developmental patterns. Whereas Polysiphonia subtilissima has radial development of branches in prostrate axes, P. atlantica gives rise to unilateral filaments from prostrate axes, producing a dorsiventral habit (Kapraun, 1977[307], 1979)'.

Polysiphonia atrorubescens (Dillwyn) Greville See *Polysiphonia nigra* (Hudson) Batters.

Polysiphonia breviarticulata (C. Agardh) Zanardini Canaries (71;191;227;235;634;642).

Polysiphonia brodiaei (Dillwyn) Sprengel

Salvage Islands (38B).

[As Polysiphonia brodiaei (Dillwyn) Greville] Canaries (662).

Salvage Islands (231;375;598). [As *Polysiphonia brodiaei* Dillwyn] Salvage Islands (215;216).

Polysiphonia camerunensis Pilger

Cameroun (139;350;454;586).

'. . . so far known only from the tropical parts of the eastern Atlantic Ocean. . .' (350;586).

'Tropical Africa (N. Gambia - Congo river)' (598).

Polysiphonia carettia Hollenberg

Canaries (698).

Polysiphonia ceramiaeformis P. & H. Crouan

Canaries (698).

Salvage Islands (38B?;556?).

Note. Weisscher (556) indicated that the plant from Selvagem Pequena agreed with the description by Lauret (1970), who keyed out characteristic differences between Polysiphonia ceramiaeformis and P. furcellata (C. Agardh) Harvey, though earlier authors such as De Toni (139) considered them synonymous. Absence of fructification from the Salvage Island plant prevented certainty of identification.

Polysiphonia coarctata Kützing

See Polysiphonia furcellata (C. Agardh) Harvey.

Polysiphonia collabens (C. Agardh) Kützing

See Streblocladia collabens (C. Agardh) Falkenberg.

Polysiphonia complanata (Clemente) J. Agardh

See Pterosiphonia complanata (Clemente) Falkenberg.

Polysiphonia corymbifera (C. Agardh) Harvey

See Polysiphonia urbana Harvey.

Polysiphonia dendritica Hooker & Harvey

See Dipterosiphonia dendritica (C. Agardh) Falkenberg.

Polysiphonia denudata (Dillwyn) Greville ex Harvey

Canaries (598;698;699).

Cape Verde Islands (652?).

Mauritanie (38B;38D;349).

Salvage Islands (38B;38D;598).

São Tomé (350;586).

Sénégal (350;586).

Western Sahara (38B;38D;349).

'. . . from boreal-antiboreal to tropical parts of the Atlantic Ocean' (350;586).

'Netherlands to Portugal and West Africa; . . ' (711).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

('Tropical Africa (N. of Gambia - Congo river)' (598).

'West Africa' (310;642).

[As Polysiphonia denudata (Dillwyn) Kützing]

Angola (352).

São Tomé (93).

[As *Polysiphonia* cf. *denudata* (Dillwyn) Greville ex Harvey] Cape Verde Islands (652).

[As Polysiphonia variegata (C. Agardh) Zanardini]

Mauritanie (516).

Sénégal (99).

Polysiphonia elongata (Hudson) Sprengel

[As Polysiphonia elongata (Hudson) Greville ex Harvey]

Canaries (38D;584;598;635;663).

Salvage Islands (38D;598).

[As Polysiphonia elongata (Hudson) Harvey]

Angola (239;500).

Canaries (38B;71;74;191;226;227;253;262;375;439;583).

Salvage Islands (38B).

'... Atlantic Ocean (... African ... coasts. ..). ..' (177).

'. . . Atlántico (Noruega – Canarias. . .). . .' (253).

[As Polysiphonia elongata (Hudson) Harvey f. Ruchingeri (Ag.) Børgesen]

Canaries (71).

[As Polysiphonia elongata Harvey]

Angola (41;42).

[As Polysiphonia elongata Greville]

'Atlantic (. . . N. Africa). . . ' (410).

Note. Levring (375) reported the species from deep water (30–70 m) attached to stones and shells on Madeira – '. . . it seems always to be the more or less denuded form, which apparently was also found in the Canaries'. According to Maggs & Hommersand (711) the authorities for this species are (Hudson) Sprengel.

Polysiphonia erythraea (Schousboe) J. Agardh

Canaries (71;89;133;139;191;227;306B;375;547;598).

Salvage Islands (38B;215;231;375;598).

'... ex ostio fl. "Guadalquivir" usque ad insulas Canarias' (133).

'... mouth of the Guadelquivir southwards to the Canary Islands ...' (71).

[As Polysiphonia erythraea Schousboe]

Salvage Islands (216).

Polysiphonia ferulacea Suhr ex J. Agardh

Cameroun (337;484;698).

Canaries (38B;598;662;698).

Cape Verde Islands (38;38B;100;183;213;598;652;713).

Côte d'Ivoire (287;288;295;350;586).

Ghana (153;213;299;338;350;376;377;491;537;586;695;703).

Liberia (129;287;350;586).

Nigeria (213;350;586).

St. Helena (644).

Salvage Islands (38B;598).

Sierra Leone (295;350;586).

'Tropical Africa (N. Gambia - Congo river)' (598).

'... West Africa...' (642)

'. . . widespread amphi-atlantic species; temperate and tropical' (644).

"... Widespread in subtropical and tropical seas. . . ' (308).

'... widespread in warm temperate and tropical seas...' (350;586).

[As Polysiphonia ferulacea J. Agardh]

Cape Verde Islands (38).

[As Polysiphonia ferulacea (Suhr) J. Agardh]

Canaries (38D;375).

Cape Verde Islands (38D).

Salvage Islands (38D).

[As Polysiphonia ferulacea Suhr]

Cape Verde Islands (652).

Polysiphonia flexella (C. Agardh) J. Agardh

Canaries (26;38B;38D;71;128A;133;191;214;584;598;635; 648;662;663;684;699).

Salvage Islands (38B;38D;598).

[As Polysiphonia flexella var. acanthotrichia (Kützing) Piccone]

Canaries (71;439;642).

[As Dasya acanthophora Montagne]

Canaries (44;401;407).

[As Dasya solieri J. Agardh ex Montagne]

Canaries (401).

[As Dasya solieri Ag.]

Canaries (44).

[As Polysiphonia acanthotrichia Kützing]

Canaries (317;318;322).

[As Polysiphonia flexella J. Agardh]

Canaries (13;226;227).

'Du golfe de Gascogne aux Canaries. . .' (89).

'. . . Gulf of Gascogne southwards to the Canary Islands. . .' (71).

Polysiphonia flocculosa (C. Agardh) Kützing

See Polysiphonia subcontinua (C. Agardh) J. Agardh.

Polysiphonia cf. foetidissima Cocks ex Bornet

Salvage Islands (38B;556;598).

Note. Weisscher (556) expressed doubt concerning the identification of material from the Salvage Islands, but if correct this is a new record for Macaronesia.

Polysiphonia fruticulosa (Wulfen) Sprengel

Canaries (26;133;191;227;303;401;499;517;633;634;642;648;684).

'... Atlantico (de Inglaterra a Canarias. ...' (517).

'... Atlantique: depuis les côtes anglaises jusqu'au Canaries.' (221).

'... English coast southwards to the Canary Islands...' (71).

'... Im Atlantischen Ozean von den englischen Küsten bis zum dem Kanaren. ..' (499).

'... in oceano Atlantico ab oris Angliae usque ad insulas Canarienses...' (133).

'Nordwestafrika' (499).

[As Polysiphonia wulfenii (C. Agardh) Kützing]

Cape Verde Islands (38).

Sénégal (408).

[As *Polysiphonia fruticosa* (Wulfen) Sprengel, orth. error] Canaries (227).

[As Polysiphonia nigrescens Harvey]

Canaries (401).

[As Polysiphonia fruticulosa Sprengel]

Canaries (44).

[As Rytiphlaea fruticulosa Harvey]

Canaries (254;305).

[As Polysiphonia fruticulosa Sprengel a. genuina and b. wulfenii, forma pusilla]

'De la Grande-Bretagne aux Canaries. . .' (89).

[As Boergeseniella fruticulosa (Wulfen) Kylin]

Canaries (38C;38D;232B).

. . . Atlantique (du Portugal aux Canaries). . . . (33).

Note. See note under Polysiphonia fucoides (Hudson) Greville. Maggs & Hommersand (711) placed P. fruticulosa (Wulfen) Harvey under Boergeseniella fruticulosa (Wulfen) Kylin and reported it from 'British Isles to Morocco and Canaries'. In the view of the impossibility of transferring these records to an earlier part (Price et al., 1988), they are included here for completeness.

Polysiphonia fucoides (Hudson) Greville

[As Polysiphonia nigrescens (Greville) Harvey]

'... De Norvège aux Canaries (Montagne). .. '(89).

[As Polysiphonia nigrescens Harvey]

?Canaries (44;227;401).

[As Polysiphonia nigrescens (Dillwyn) Greville]

Canaries (133).

[As Polysiphonia nigrescens (Dillwyn) Greville] Canaries (239).

Note. According to Børgesen (71), the Montagne/Benitez record (44;401) could not be *Polysiphonia nigrescens* (now *P. fucoides*) but possibly relates to *P. fruticulosa* (Wulfen) Sprengel (now *Boergeseniella fruticulosa* (Wulfen) Kylin). Gil-Rodrígues & Afonso-Carrillo (227) also considered that the material reported by Montagne was actually *P. fruticulosa*.

[As Polysiphonia violacea (Roth) Greville]

Canaries (2?;38D;191;237;392;598).

[As *Polysiphonia violacea* (Roth) Greville ex Rosenvinge] Canaries (71).

[As Polysiphonia violacea (Roth) Greville var. subulata (Ducluzeau) Hauck]

Canaries (38D).

Salvage Islands (38D).

[As Polysiphonia violacea (Roth) Sprengel]

Canaries (8;226;227;238;375).

[As Polysiphonia myriococca Montagne]

Canaries (439;598).

'Macaronesia s.s.' (653).

Note. See comments under Polysiphonia myriococca Montagne.

[As Polysiphonia subulata (Ducluzeau) J. Agardh]

Canaries (38B;38C;662).

Salvage Islands (38B;598).

Note. We follow Maggs & Hommersand (711) in assigning records of *Polysiphonia violacea* auct., non Harvey to synonymy under this species. For discussion on the complexity of the situation, see Maggs & Hommersand (711: 336) and Kapraun & Rueness (309).

Polysiphonia funebris De Notaris

Canaries (698?).

Polysiphonia furcellata (C. Agardh) Harvey

Canaries (38B;38C;38D;128A;133;227;305;306B;318;375; 401;584;684).

Salvage Islands (38B;38D;598;684).

'. . . Atlantique (de l'Angleterre aux Canaries). . . ' (33).

'. . . Atlantique nord, de l'Angleterre aux Canaries' (190). 'British Isles to Canaries. . .' (711).

[As Polysiphonia furcellata Harvey]

Canaries (44;191;254).

'... De l'Angleterre aux Canaries...' (89).

Note. Kützing's (318) species *Polysiphonia laevigata* and *P. coarctata* were placed by Børgesen (71) in the synonymy of this species. See also 663, and the note under *P. ceramiaeformis* P. & H. Crouan.

Polysiphonia gonatophora Kützing

Canaries (439;663).

Note. According to Børgesen (71), this record possibly relates to Polysiphonia erythraea (Schousboe) J. Agardh. He had not seen the specimen collected by Liebetruth from Tenerife. Since Kützing described two different forms under this name at different times, one with four pericentrals (316) and another with six (318) (J. Agardh (26) thought the 4-pericentralled one was close to P. erythraea), Børgesen could not confirm the identification without seeing Liebetruth's specimen. According to Prud'homme van Reine et al. (663), Liebetruth's material is neither in the Erbario Patavinum (PAD) nor in the Naturhistorisches Museum Wein (W) and thus is most probably lost.

Polysiphonia gorgoniae Harvey

?Cape Verde Islands (38;150;598). Mauritanie (624).

Polysiphonia harveyi Bailey

?Canaries (698;699).

Polysiphonia havanensis Montagne

Canaries (38B;556;598).

Salvage Islands (38B;556;598).

Note. Weisscher (556) commented that the CANCAP plant agreed with the description in Børgesen (61) except that the sporangia were in a continuous row, terminal on erect axes. Ardré (33) considered the type of *P. havanensis* Montagne to be very similar to *P. macrocarpa* Harvey, but reasons for keeping the taxa separate were restated by Womersley (560). Although Kapraun (307) indicated similarities between *P. havanensis* sensu Børgesen (62) and *P. sertularioides* (Grateloup) J. Agardh, Womersley (560) found these species to be clearly distinct since specimens of the latter from the Mediterranean had rhizoids cut proximally off pericentrals. See also the accounts in Lauret (1967) and Kapraun et al. (310). Prud'homme van Reine et al. (663) deleted this species from records of marine algae in Macaronesia although noting 'not all published records have been checked by us'.

Polysiphonia incompta Harvey

See Streblocladia comptoclada (Montagne) Falkenberg.

Polysiphonia irregularis Zanardini mscr.

See Herposiphonia? parvula (Suhr ex Kützing) De Toni.

Polysiphonia laevigata Kützing

See Polysiphonia furcellata (C. Agardh) Harvey.

Polysiphonia lepadicola (Lyngbye) Kützing

Cape Verde Islands (38).

[As Polysiphonia lepadicola Lyngbye]

Cape Verde Islands (408;528).

Note. According to Viera-Rodríguez et al. (667), this species is a synonym of *Polysiphonia urceolata* (Lightfoot ex Dillwyn) Greville.

Polysiphonia letestui P. Dangeard

See notes for Bostrychia radicans (Montagne) Montagne.

Polysiphonia macrocarpa Harvey

See Polysiphonia atlantica Kapraun & Norris.

Note. Kapraun & Norris (308) have reluctantly abandoned the name Polysiphonia macrocarpa Harvey for this taxon. Womersley (560) noted that P. macrocarpa Harvey is a later homonym of P. macrocarpa (C. Agardh) Sprengel (Basionym: Hutchinsia macrocarpa C. Agardh). Pending further studies, they proposed the name P. atlantica Kapraun & Norris for the taxon, which was in any case in great need of taxonomic and nomenclatural revision. Remaining unresolved is the identity of C. Agardh's Hutchinsia macrocarpa from the Antilles that has never been reported again. See Polysiphonia havanensis Montagne.

Polysiphonia mottei Lauret

See Polysiphonia nutans Montagne.

Polysiphonia myriococca Montagne

Canaries (26;44;71;133;191;227;318;321;401;407)

Salvage Islands (598).

Note. This species was reported by Piccone (439) from the Canaries based on material collected by Liebetruth. Prud'homme van Reine et al. (663) examined this material and consider *Polysiphonia violacea* auct. (now *P. fucoides* (Hudson) Greville) the correct name to apply to it, therefore deleting the record of *P. myriococca* from the marine algae of Macaronesia. Until the material upon which all published records are based is traced and examined *P. myriococca* is still recognized here.

Polysiphonia nigra (Hudson) Batters

[As Polysiphonia atrorubescens (Dillwyn) Greville] Namibia (348).

Polysiphonia nigrescens (Hudson) Greville ex Harvey See *Polysiphonia fucoides* (Hudson) Greville.

Polysiphonia nutans Montagne

Canaries (26;44;71;227;318;321;375;598).

Salvage Islands (38B?;231;375;598).

'. . . Atlantique (. . . Canaries)' (33).

'Macaronesia' (653).

[As Potysiphonia nutans Montagne]

Canaries (191).

Note. According to an editorial note, presumably by G. Feldmann after J. Feldmann's death and published with the latter's Polysiphonia key (193), J. Feldmann had added a manuscript note in the margin of his entry step in the key to the effect that P. sanguinea (Agardh) Zanardini includes P. purpurea J. Agardh, P. vestita J. Agardh, P. mottei Lauret and P. nutans Montagne. Montagne (401) indicated in his comments that P. nutans resembles in different ways several others, notably P. violacea, P. elongata and P. polyspora.

Polysiphonia obscura (C. Agardh) J. Agardh See *Lophosiphonia reptabunda* (Suhr) Kylin.

Polysiphonia opaca (C. Agardh) Moris & De Notaris

Canaries (226;227;634;663;711).

[As Polysiphonia opaca (C. Agardh) Zanardini]

Canaries (38B;38D;71;110;190;191;375;392;439;490;546;556; 584;598; 610;684).

Salvage Islands (38B;38D;231;375;556).

[As Polysiphonia opaca (C. Agardh) Zanardini var. (aculeifera Zanardini?)]

Canaries (390).

Polysiphonia pacifica Hollenberg

See notes to Polysiphonia subtilissima Montagne.

Polysiphonia cf. paniculata Montagne

Salvage Islands (38B).

Note. The Audiffred & Weisscher (38B) record is accompanied by the comment: 'This plant seems to be distinct from *P. paniculata* as described by Lauret (1970) by its rhizoids cut off from the distal end of pericentral cells, the extreme branches not being placed distichously, the straight pericentral siphons and the inward curled apices of the branches'.

Polysiphonia parvula Suhr ex Kützing [non Zanardini] See Herposiphonia? parvula (Suhr ex Kützing) De Toni.

Polysiphonia pennata (C. Agardh) J. Agardh See *Pterosiphonia pennata* (C. Agardh) Falkenberg.

Polysiphonia polyspora (C. Agardh) J. Agardh Canaries (133).

Senegambia (138;296).

'... Atlantique (du golfe de Gascogne au Sénégal)...' (33). 'Subtropical Africa [Sénégal (N. of Gambia); Mauritania;

former W. Sahara]' (598). 'Tropical Africa (N. Gambia – Congo river)' (598).

[As Polysiphonia polyspora J. Agardh]

Canaries (89).

Sénégal (89).

'... Du golfe de Gascogne au Sénégal...' (89).

Note. Bornet (89) stated: 'Cette algue n'est peut-être qu'une variété du *Polysiphonia variegata* dont elle se distingue surtant par la grosseur et la rigidité de ses branches qui égalent souvant celles du *P. elongata.*.. elle semble localisée dans cette région de l'Océan [Biarritz to Canaries and Sénégal], d'où je n'ai pas vue la *P. variegata*', although Ardré (33), who apparently believed as Feldmann (193) did that *P. denudata* and *P. variegata* were conspecific, considered *P. polyspora* to be distinguished from *P. denudata* by its greater robustness.

Polysiphonia pulvinata (Roth) Sprengel

[As *Polysiphonia pulvinata* (Roth) C. Agardh] Canaries (318).

[As Polysiphonia pulvinata Sprengel]

Canaries (44;254;401).

Note. Sprengel's Polysiphonia pulvinata is not the taxon described under the same name by Harvey (see 560). The application of P. pulvinata (Roth) Sprengel to forms with six (as in Roth's taxon) or four (some subsequent authors) pericentrals has been discussed by Kapraun & Rueness (309). Areschoug had earlier (1850) used the name P. pulvinata Roth for Scandinavian material, but later (1876) applied the new name P. hemisphaerica Areschoug to that material. Kapraun & Rueness (309) were unable to locate a Roth type and therefore could not decide on conspecificities. See also P. sertularioides (Grateloup) J. Agardh and comments on P. pulvinata Harvey under P. atlantica Kapraun & J. Norris.

Polysiphonia pulvinata Harvey

See Polysiphonia atlantica Kapraun & J. Norris.

Polysiphonia purpurea J. Agardh

See Polysiphonia nutans Montagne.

Polysiphonia reptabunda Suhr

See Lophosiphonia reptabunda (Suhr) Kylin.

Polysiphonia rigens Schousboe ex C. Agardh

See Dipterosiphonia rigens (Schousboe ex C. Agardh) Falkenberg.

Polysiphonia sanguinea (C. Agardh) Zanardini See *Polysiphonia nutans* Montagne.

Polysiphonia scopulorum Harvey

[As Lophosiphonia scopulorum (Harvey) Womersley] Canaries (38D;556;598;633;639;648). Salvage Islands (38B;38D;231;375;556;598).

Polysiphonia scopulorum var. villum (J. Agardh) Hollenberg '... widely recorded from subtropical and temperate countries...' (560).

[As Polysiphonia villum J. Agardh] Cape Verde Islands (38?;145?;598).

Note. Dickie (145) was not certain of the correct identification.

Polysiphonia secunda auct.

See Herposiphonia secunda f. secunda (C. Agardh) Wynne.

Polysiphonia sertularioides (Grateloup) J. Agardh

Canaries (226;227;584;598;665).

'... Im Atlantischen Ozean von englischen Küsten an südwärts...' (499).

'Nordwestafrika' (499).

... probably a widely distributed species. .. '(560).

[As Polysiphonia sertularioides auct.?]

Angola (261;263;264).

[As Polysiphonia pulvinata Kützing]

'et atlantico usque ad ins Canarias' (318).

Note. Papenfuss (434) discusses the status of records of this species from South Africa and concludes, so far as can be ascertained, that it does not occur in that country since all the material concerned is attributable to *Polysiphonia incompta*. If the Angola record cited above is correct then it represents the southernmost limit of the species along the West African coast. Gil-Rodríguez and Afonso-Carrillo (226) state: 'Especie distribuida por las costos mediterráneas, citada por primera vez para las Islas Canarias'. This species and *Polysiphonia flaccidissima* Hollenberg, the latter well-known from the New World, may be conspecific (see 308, 560).

Polysiphonia simpliciuscula P. & H. Crouan

See Ophiocladus simpliciusculus (P. & H. Crouan) Falkenberg.

Polysiphonia souriei, J. Feldmann, nomen nudum Sénégal (529).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara' (598).

Note. Sourie (529) commented: '. . . espèce nommée, mais non encore décrite par J. Feldmann'.

Polysiphonia sphaerocarpa Børgesen

Canaries (38B;128A;556;598;698).

Salvage Islands (38B;556;598;650).

Sénégal (38B).

'... apparently a member of the pan-tropical flora' (307;308).

'Macaronesia s.s.' (653).

'... widespread in tropical Atlantic...' (308).

'... widespread in tropical seas' (642).

Note. For a discussion on P. sphaerocarpa, see Verlaque (650).

Polysiphonia stricta (Dillwyn) Greville

Canaries (227;401)

[As Polysiphonia stricta Greville]

Canaries (44;71).

[As *Polysiphonia urceolata* (Lightfoot in Dillwyn) Greville] Canaries (307;598;633;634;635;666;667).

Cape Verde Islands (598).

Note. This species forms an ill-defined complex (see 307) with Kapraun & Rueness (309) commenting that it includes (as *P. urceolata*) numerous morphological forms throughout the North Atlantic range which has led to different taxonomic treatments by authors and it is 'not known if the physiologically and morphologically distinguishable populations. . .represent ecotypes, genetically related sibling species, or some combination of these'. Gil-Rodríguez & Afonso-Carrillo (227) comment: 'Montagne (1840) menciona esta especie para Canaries; sin embargo, Boergesen (1930) considera dudota esta determinación'. See also notes under *Polysiphonia subtilissima* Montagne.

Polysiphonia subcontinua (C. Agardh) J. Agardh

Canaries (598).

'. . . Atlantischer Ozean. . .südwärts bis zu den Kanaren. . .' (498;499).

". . . eadem ad insulas Canariensis?" (133).

[As Polysiphonia flocculosa (C. Agardh) Kützing]

Canaries (26;71;128A;190;191;226;227;584;634?;635;662).

[As Polysiphonia flocculosa Kützing]

Canaries (89).

Polysiphonia subtilissima Montagne

Angola (352).

Annobon (456;457).

Ascension (475).

Bioko (346;350;586).

Cameroun (139;350;454;586).

Cape Verde Islands (652;713).

Côte d'Ivoire (350;586).

Gambia (296;350;586).

Ghana (350;376;377;491;586).

Liberia (129;350;586).

St. Helena (644).

Sierra Leone (295;350;586).

[As Polysiphonia sp.]

Cote d'Ivoire (288).

Liberia (288).

Note. Womersley (560) commented that this appears to be a widespread species, often found in conditions of reduced salinity. He also stated: '. . . it seems likely that P. abscissa [widely reported from the southern hemisphere] should be united with P. subtilissima and probably with P. pacifica var. pacifica [from the Pacific]', and went on to conclude that these taxa form, with the northern Polysiphonia urceolata (Lightfoot ex Dillwyn) Greville [now P. stricta], 'a complex of closely related taxa and may prove to comprise only one (or two) species'. So far as the relationships between P. subtilissima and P. macrocarpa are concerned these, although closely related, appear to show some consistent differences. Commenting on Womersley's (560) conclusions that P. abscissa, P. subtilissima, P. stricta (as P. urceolata) and P. pacifica Hollenberg comprise a complex of closely related taxa, Kapraun et al. (310) could not assess the matter as regards P. abscissa and P. pacifica but considered the European/N. Atlantic P. stricta (an ill-defined complex) to be distinct from New World P. subtilissima (Kapraun, 1980). See also remarks in Maggs & Hommersand (711: 358).

Polysiphonia subulata (Ducluzeau) J. Agardh See *Polysiphonia fucoides* (Hudson) Greville.

Polysiphonia subulifera (C. Agardh) Harvey Canaries

Callaries

(71;101;226;227;303;306B;493;584;598;633;634;635).

'. . . Atlantic ocean (from England to Canary Islands)' (177).

'. . . Atlantique nord (de l'Angleterre aux Canaries)' (190).

'... English coast southwards to the Canary Islands...' (71).

Note. See Maggs & Hommersand (711: 360) on resemblance to Boergeseniella fruticulosa (Wulfen) Kylin.

Polysiphonia tenella J. Agardh

See Herposiphonia secunda f. tenella (C. Agardh) Wynne.

Polysiphonia tepida Hollenberg

Canaries (38D).

[As Polysiphonia cf. tepida Hollenberg]

Canaries (598).

Cape Verde Islands (598).

'Macaronesia' (700).

Note. Audiffred & Prud'homme van Reine (38D), who reported this taxon from the Madeiran archipelago and with a question mark from Gran Canaria, commented that some of their specimens had only six pericentrals, thus contrasting with the description of Kapraun (307) that gives seven or eight.

Polysiphonia tripinnata J. Agardh

Canaries (598;662;665;667).

Salvage Islands (38B;38D;598).

'Macaronesia' (653).

Note. Lauret (1967) regarded this taxon as a variety (var. tripinnata (J. Agardh) Lauret) of Polysiphonia opaca (Agardh) Zanardini. He later (1970) decided to recognize the species Polysiphonia tripinnata J. Agardh and gave a table of distinctive differences between the two species.

Polysiphonia urbana Harvey

Namibia (348).

Polysiphonia urceolata (Lightfoot ex Dillwyn) Greville See under *Polysiphonia lepadicola* (Lyngbye) Kützing, *P. subtilissima* Montagne, and *P. stricta* (Dillwyn) Greville.

Polysiphonia variegata (C. Agardh) Zanardini See *Polysiphonia denudata* (Dillwyn) Greville ex Harvey.

Polysiphonia vestita J. Agardh

See Polysiphonia nutans Montagne.

Polysiphonia villum J. Agardh

See *Polysiphonia scopulorum* var. *villum* (J. Agardh) Hollenberg.

Polysiphonia violacea auct.

See Polysiphonia fucoides (Hudson) Greville.

Polysiphonia virgata (C. Agardh) Sprengel

Namibia (36B).

Note. Wynne (36B), in recording Polysiphonia virgata (C. Agardh) Sprengel from Namibia, commented (pp. 321–322): 'This name is being used for this taxon with the realization that it has been assigned to other genera in recent years, for example, Carradoria (Simons, 1976 [524]) and Tayloriella (Seagrief 1984 [570]). However, an assignment of this taxon to either of these genera is inappropriate. . The absence of trichoblasts seems to be the sole basis for Papenfuss' (1940b [429]) transfer of this species to Tayloriella of Kylin (1938). . . It is clear that P. virgata is not congeneric with Tayloriella. . . Carradoria must be regarded as a superfluous substitute name for Hutchinsia (Farr et al., 1979) and thus illegitimate'.

Polysiphonia wulfenii (C. Agardh) Kützing

See Polysiphonia fruticulosa (Wulfen) Sprengel.

Polysiphonia spp.

Angola (352).

Ascension (474).

Bioko (346).

Benin (293;350;586).

Canaries (71;225;301;306B;489;490;634;684;696).

Cape Verde Islands (652).

Côte d'Ivoire (288).

Gabon (294).

Ghana (290;297;299;342;376;491).

Guinée (529).

Liberia (288;350;586).

Mauritanie (349;624).

St Helena (644).

Salvage Islands (38B;231;375;556).

Togo (293).

Polystrata dura Heydrich

'Macaronesia s.s' (653).

Polystrata fosliei (Weber-van Bosse) Denizot

Cape Verde Islands (130;598).

Note. Denizot (130) commented on this record as follows: '... échantillon reconnu par Mme. Lemoine et très amiablement communique par elle, confié par M. Cadenat'. According to Lemoine (366) 'Les concretions draguées à 40–42 metres au Nord de l'Ile Maïo par M. Cadenot sont constituées par des thalles superposés de douze espèces calcaires; en surface j'ai reconnu une Squamariacée à thalle calcifié inédite qui sera décrite par M. Denizot. . .'

Porolithon Foslie

Following Penrose & Woelkerling (1992: 87) and Chamberlain (702: 114), *Porolithon* is treated here as a heterotypic synonym of *Hydrolithon*. Although *Hydrolithon* was included in an earlier paper in this series (Price et al., 1992: 131), the following taxa were not dealt with at that time and are included here for the sake of completeness.

Porolithon aequinoctiale (Foslie) Foslie

São Tomé (139;211;350;586).

'... in tropical parts of the eastern Atlantic Ocean...' (350;586).

'... oras occidentales Africae (F. Quintas)' (139).

'Tropical Africa (N. Gambia - Congo river)' (598).

[As Lithophyllum (Porolithon) aequinoctiale Foslie] São Tomé (6;138;211).

'. . . ved Rotas-øen, St. Thomas, ved vestkysten af Afrika (F. Quintas, Jard. Bot. Coimbra, 23 delvio)' (211).

[As Lithophyllum aequinoctiale Foslie]

São Tomé (212;535;700).

Note. This species was originally described as Lithophyllum aequinoctiale Foslie (211: 46), based on material from São Tomé. The holotype in TRH (see 700: 20 for further information) has not been studied in detail in a modern context and thus the status and generic disposition of the species are uncertain, as are all records from the West African region.

Porolithon africanum (Foslie) Foslie

See Spongites africanum (Foslie) Afonso-Carrillo et al.

Porolithon boergesenii (Foslie) Lemoine

See Hydrolithon boergesenii (Foslie) Foslie.

Porolithon boergesenii var. africana (Foslie) Lemoine See Hydrolithon boergesenii (Foslie) Foslie.

Porolithon mamillare (Harvey) Foslie

See Neogoniolithon mamillare (Harvey) Setchell & Mason.

Porolithon oligocarpum (Foslie) Foslie

Canaries (10;128A;139;211;253;367;493;582;583;663).

Cape Verde Islands (253;367).

'. . . golfe de Guinée. . .' (367).

'Gulf of Guinea' (582).

'Atlántico Oriental (Azores, Canarias y Cabo Verde)' (253)

[As Lithophyllum oligocarpum Foslie]

Canaries (205;700).

[As Porolithon onkodes (Heydrich) Foslie var. oligocarpa (Foslie) Lemoine]

Canaries (70;191;362;363;499).

Note. This taxon was originally described as Lithophyllum oligocarpum Foslie (205: 22), based on material from Puerto Orotava, Tenerife, Canary Islands. The holotype in TRH (see 700: 163) has not been studied in detail in a modern context and thus the status and generic disposition of the species are uncertain, as are all records from the West African region. Lemoine (362) treated Porolithon oligocarpum as a variety of P. onkodes, but this has not been confirmed by a comparative analysis of relevant type collections.

Porolithon onkodes (Heydrich) Foslie

Canaries (366;368;598).

Cape Verde Islands (366;368;598).

Ghana (350;586).

São Tomé (350;586).

'Pantropical' (366).

... probably pantropical' (350;586).

'Tropical Africa (N. Gambia-Congo river)' (598).

Note. Porolithon onkodes, the type species of Porolithon, was originally described as Lithothamnion onkodes Heydrich (1897: 6), based on material from Tami Island, New Guinea. The lectotype, designated by Adey et al. (1982), is in TRH (see 700: 164 for additional information). Based on a study of the type and other collections, Penrose & Woelkerling (1992: 83) transferred Porolithon onkodes to Hydrolithon as a distinct species (i.e., H. onkodes (Heydrich) Penrose & Woelkerling) and regarded Porolithon to be a heterotypic synonym of Hydrolithon. These conclusions are followed here. All specimens on which the above published records from the West African region are based now need to be checked to determine whether they are conspecific with Hydrolithon onkodes.

Porolithon sp.

Canaries (17;382).

Ghana (129;695).

Predaea feldmannii Børgesen

Cape Verde Islands (CANCAP Expedition, pers. com., W. F. Prud'homme van Reine).

Ghana (39A;290;299;315;350;376;377;580;586;613;642;644). St. Helena (39A;85;315;580;613;704).

'... in warm temperate and tropical seas' (350;586).

'Tropical Africa (N. Gambia – Congo river)' (598;654).

Note. For background information and details of the two morphologically separate forms, one wide and one narrow, see Kraft & John (315). Diagnoses of both P. feldmannii and P. weldii Kraft & Abbott (latter from Hawaii) are based essentially on the narrow form.

Predaea huismanii Kraft

Canaries (646;699).

Predaea masonii (Setchell & Gardner) G. De Toni

Canaries (635).

Ghana (299;315;350;586;613;642).

'... in warm temperate and tropical parts of the Atlantic Ocean' (350;586).

'Tropical Africa (N. Gambia – Congo river)' (598).

Predaea pusilla (Berthold) J. Feldmann

Canaries (648).

Pseudobranchioglossum senegalense Bodard

Sénégal (55;56;59;290).

'... ouest africaines...' (59).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]'. (598).

'Tropical western Africa' (654).

Pseudogloiophloea verae (Dickinson) Papenfuss

See Scinaia verae (Dickinson) Huisman.

Pseudolithophyllum Lemoine

Following Woelkerling (1988: 103), the genus Pseudolithophyllum is treated here as a heterotypic synonym of Lithophyllum. Eight species ascribed at some stage to Pseudolithophyllum have been recorded from the western coast of tropical Africa and adjacent islands; seven of these have been dealt with under Lithophyllum and the eighth under Mesophyllum.

Pseudolithophyllum esperi Lemoine

See Lithophyllum esperi (Lemoine) South & Tittley. One additional reference under the binomial Pseudolithophyllum esperi is Canaries (366).

Pseudolithophyllum expansum (Philippi) Lemoine

Canaries (359;363).

Mauritania (88;363).

Sénégal (248;365).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

[As Lithophyllum expansum Philippi]

Canaries (211; 493).

Mauritania (356?)

Salvage Islands (439;448).

[As Lithophyllum expansum f. exigua Foslie]

Canaries (70).

Note. Pseudolithophyllum expansum is treated here as a heterotypic synonym of Mesophyllum lichenoides (q.v.). The above references are additional to those given in the entry for Mesophyllum lichenoides (Ellis) Lemoine. Data on the holotype of Lithophyllum expansum f. exigua are provided by Woelkerling (700: 88) under the correct basionym (Lithothamnion expansum f. exigua Foslie). The type has not been examined in a modern context, and thus the status and disposition of this taxon are unknown.

Pseudolithophyllum irregulare (Foslie) Adey

See *Lithophyllum irregulare* (Foslie) Huvé ex Steentoft. One additional reference under that binomial is Canaries (598).

Pseudolithophyllum leptothalloideum (Pilger) De Toni See Lithophyllum leptothalloideum Pilger.

Pseudolithophyllum lobatum (Lemoine) Verlaque & Boudouresque

See Lithophyllum lobatum Lemoine. Two additional references under that binomial are Canaries (79) and Sénégal (366).

Pseudolithophyllum mildbraedii (Pilger) De Toni

See Lithophyllum mildbraedii Pilger. One additional reference under that binomial is Annobon (397).

Pseudolithophyllum orbiculatum (Foslie) Lemoine See *Lithophyllum orbiculatum* (Foslie) Foslie.

Pseudolithophyllum vickersiae (Lemoine) Afonso-Carrillo See *Lithophyllum vickersiae* Lemoine. The following are additional references.

Canaries (598).

[As Lithophyllum incrustans]

Canaries (363).

[As Lithophyllum vickersiae Lemoine]

Canaries (363).

[As Lithothamnion vickersiae Lemoine]

Canaries (645).

Pterocladia angolensis Welwitsch mss.

Note. A diagnoses of this alga was prepared by Welwitsch but is only in manuscript. A specimen in the BM has been variously attributed to *Gelidium corneum* and *G. melanoideum* and bears the label 'Iter Benguellense' No. 73. Pterocladia angolensis Welw. in lit. ad Sonder. In Porto de Benguella ad Patellas freq. Conf. J. Ag. Spec. Alg. Vol. II Pt I, p. 422, June 1860, leg. Welwitsch'.

Pterocladia? benguellensis Welwitsch mss.

Note. A specimen in the BM bears the name '(Pterocladia?) Benguellensis Welw. mspt' and 'Iter Benguellense No. 75' from 'ad Patellas ab Oceano atl. ejectas prope Benguela. June 1859 leg. Dr. Welwitsch'. The specimen appears to be a species of Gelidium, near to G. corneum sensu Børgesen.

Pterocladia capillacea (S.G. Gmelin) Bornet ex Bornet & Thuret

Canaries (2;5;8;9;13;16;38D;67;68;108;128A;141A;188;226; 227;237;306B;375;379;392;439;441;489;490;517;546;584;598; 610;633;702;710).

Cameroun (269;288;295;337;344;350;484;586).

Cape Verde Islands (38D;100;183;598).

Côte d'Ivoire (288;350;586).

Gabon (294;350;586).

Gambia (296;350;586).

Ghana (42A;152;288;344;350;586).

Guinea-Bissau (529).

Liberia (129;288;350;586).

Mauritanie (188;344;349;529).

Salvage Islands (38B;38D;598).

Sénégal (38D;121;122;344;513;529;530)

Sierra Leone (295;350;586)

Western Sahara (349;529)

'. . . Atlantico de Noruega a Canarias' (17)

'... Atlantique (de l'Angleterre au Rio de Oro)... '(33).

"... Atlantique nord (de l'Angleterre a la Mauritanie)..." (188).

'. . . Atlantique nord: jusqu'au Rio de Oro. . .' (222).

'De Norvège aux Canaries. . .' (89).

'... from boreal-antiboreal to tropical seas' (350;586).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Saharal' (598).

'Tropical Africa (N. Gambia - Congo river)' (598).

'Widespread in temperate seas, extending into the subtropics' (712).

[As Gelidium capillaceum Kützing , or (Gmelin) Kützing] Canaries (387).

Cape Verde Islands (38;483).

'. . . De Norvège aux Canaries. . .' (38).

[As Gelidium corneum (Hudson) Lamouroux var. capilla-ceum (Gmelin) C. Agardh]

Canaries (401).

[As Gelidium corneum (Hudson) Lamouroux var. pinnatum (Hudson) Montagne]

Canaries (401).

[As Pterocladia capillacea Bornet]

Canaries (547).

Salvage Islands (215).

[As Pterocladia capillacea (Gmelin) Bornet]

Canaries (191;441;499).

Cape Verde Islands (499).

'Nordwestafrika' (499).

[As Pterocladia capillacea f. densa auct]

Sénégal (121).

[As Pterocladia capillacea f. pinnata (Hudson)]

Canaries (390;441).

[As Pterocladia capillacea (Hudson) Bornet & f. pinnata (Hudson)]

[As Pterocladia pinnata (Hudson) Papenfuss]

Canaries (303).

Cape Verde Islands (423).

Cameroun (337;537).

[As Pterosiphonia capillacea]

Gabon (294).

Note. According to Stewart (1968), Pterocladia capillacea reported from the Canaries is conspecific with P. pyramidale, P. complanata, P. mexicana, P. robusta, P. okamurai f. okamurai, and P. okamurai f. densa, P. tenuis and P. densa from the Pacific. Prud'homme van Reine et al. (663) state that Piccone's specimens should have been named Gelidium arbuscula Bory ex Børgesen.

Pterocladia lucida (Turner) J. Agardh

[As Pterocladia lucida R. Brown]

St Helena (142;260;391).

[As Pterocladia lucida (R. Brown) J. Agardh]

St Helena (644;704).

Note. Considerable uncertainty surrounds the identity of this material. Akatsuka (1986) divided the species into two groups based on the morphology of surface cells and the shape of the tetrasporangial pinnules. One group was related to all other members of the genus whereas the other was considered sufficiently distinct to warrant the creation of the genus *Pterocladiastrum*. Without further examination of the minute St Helena plants it is not clear to which group to attach them to.

Pterocladia melanoidea (Schousboe ex Bornet) Dawson Canaries (633;634;710). Sénégal (710).

Pterocladia pinnata (Hudson) Papenfuss

See *Pterocladia capillacea* (S.G. Gmelin) Bornet ex Bornet & Thuret.

Pterocladia sp.

Canaries (5).

Ghana (299;376).

Sénégal (529).

Pterosiphonia Falkenberg

For comments upon generic relationships in *Pterosiphonia*, *Tayloriella*, *Symphyocladia* and *Acrosiphoniella*, based on Pacific taxa but including relevant data, see Wynne (1985).

Pterosiphonia cloiophylla (C. Agardh) Falkenberg

Namibia (348).

[As Pterosiphonia gloiophylla]

Namibia (487).

Pterosiphonia complanata (Clemente) Falkenberg

Congo (350;586).

Mauritanie (33;349;529).

Western Sahara (476).

'. . . am der africanischen Nordwestküste. . .' (179).

'. . . Atlantique (de l'Angleterre a la Mauritanie)' (33).

'... Atlantique nord, jusqu'en Mauritanie...' (222).

'British Isles to Mauritania' (711).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

[As Polysiphonia complanata J. Agardh]

Congo (Loango) (249;250).

Note. Hariot's doubtful record for Congo was given incorrectly in 350 as Gabon.

Pterosiphonia gloiophylla (C. Agardh) Falkenberg

See Pterosiphonia cloiophylla (C. Agardh) Falkenberg.

Pterosiphonia parasitica (Hudson) Falkenberg

Angola (352).

'. . . [Africa] north of the Gulf of Guinea. . .'(but not within the Gulf of Guinea) (352).

'. . . Atlantischen Ozean. . . südwärts bis zur nordwestafrikanischen Küste. . .' (499).

[As Pterosiphonia parasitica Schmitz]

Canaries (238).

'... desde las costas de Francia a las islas Canarias...' (238).

Pterosiphonia pennata (C. Agardh) Falkenberg

Canaries (227;392;584;598;633;642).

'Subtropical Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

'Tropical Africa (N. Gambia to Congo river)' (598).

[As Pterosiphonia pennata (Roth) Falkenberg]

Angola (213;352;500).

Canaries (71;108;191;334;547).

Cameroun (337;350;586).

Ghana (154;213;338;344;350;537;586).

Mauritanie (349).

Nigeria (213;350;586).

Western Sahara (349).

"... Atlantique (... Canaries)... (33).

'. . . de la France aux Canaries' (190).

'... from the coast of France southwards to the Canary Islands...' (71).

'... widely distributed in the Atlantic...but its distribution is difficult to assess at present due to confusion between a

group of morphologically similar species.' (711).

'... widespread in warm temperate and tropical seas..' (350;586).

[As Polysiphonia pennata J. Agardh]

Angola (41;42).

Canaries (547).

[As Pterosiphonia pennata (Falkenberg) Schmitz]

Canaries (174).

[As Pterosiphonia pennata (Roth) Falkenberg]

Angola (500).

Canaries (213;226;303;517;546).

'... Atlantico (desde las costas de Francia a las islas Canarias)...' (517).

'Lusit-Africano-Médit.' (529).

Pterosiphonia sp.

Angola (352).

Pterothamnion crispum (Ducluzeau) Nägeli

Canaries (699).

Note. See notes under Pterothamnion plumula (Ellis) Nägeli.

Pterothamnion plumula (Ellis) Nägeli

Canaries (598).

[As Antithamnion plumula (Ellis) Thuret]

'. . . Atlantique (de la Norvege aux Canaries. . .)' (33).

'... Atlantique: des côtes anglaises jusqu'au Maroc et Canaries...' (222).

'. . . Atlantischer ozean, von den skandinavischen Küsten bis zum Kap der Guten Hoffnung. . .' (499).

'... Atlantischer ozean von den skandinavischen Küsten südwärts bis zum Kap' (497).

'Nordwestafrika' (499).

[As Antithamnion plumula Thuret]

Canaries (236).

Note. Gayral (222) recognized Pterothamnion plumula var. crispum (Ducluzeau) Hauck which Athanasiadis (1990) and Maggs & Hommersand (711) call P. crispum (Ducluzeau) Nägeli. See Schneider & Searles (642) for confusion with Antithamnionella elegans (Berthold) Price & D. John. For discussion on the recognition of the genus Pterothamnion, see Athanasiadis & Kraft (1994) who comment: 'Comparative studies of the type and other species of the genera Pterothamnion Nägeli, Platythamnion J. Agardh and Glandothamnus Wollaston state the recognition of a single genus Pterothamnion. . . .'.

Ptilota gunneri Silva, Maggs & L. Irvine

[As Ptilota plumosa (Hudson) C. Agardh]

Canaries (71?;90;227?;401).

[As Ptilota plumosa C. Agardh]

Canaries (44).

Note. Montagne (401) stated: 'Nous ne citons cette espèce, qui ne se trouve pas dans notre collection, que d'après l'autorité de M. Bory qui l'énumère parmi les Thalassiophytes des Canaries'. The Benítez (44) record is taken fron Montagne (401). Børgesen (71) believed that the record is referable to *Spyridia aculeata* (Schimper) Kützing, and Gil-Rodríguez & Afonso-Carrillo (227) repeat Bory's record mentioning Børgesen's doubt.

Ptilota plumosa (Hudson) C. Agardh

See Ptilota gunneri Silva et al.

Ptilothamnion micropterum (Montagne) Bornet

Canaries (65;71;109;133;401;492;495).

'... ad insulas canarias...' (133).

[As Callithamnion micropterum Montagne]

Canaries (27;89;109;318;320;402;407).

[As Callithamnion micropterum (Montagne) Montagne] Canaries (24;320;407).

[As Callithamnion pluma (Dillwyn) C. Agardh var. micropterum Montagne]

Canaries (109;171;401).

[As Ptilothamnion micropterum Bornet (Callithamnion) Montagne]

Canaries (492).

Note. Boudouresque et al. (1984) synonymize *P. micropterum* with *P. pluma*, but Schiffner (1931) regarded the former as a good species strongly differentiated from *P. pluma*. See also comments under *Ptilothamnion pluma* (Dillwyn) Thuret.

Ptilothamnion pluma (Dillwyn) Thuret

Canaries (38B;71;190;191;226;227;303;584;598;698;711). Salvage Islands (38B;598).

'. . . Atlantique (de l'Angleterre aux Canaries). . . ' (33;196).

'. . . North Sea southwards to the Canary Islands' (71).

[As Callithamnion pluma C. Agardh]

Canaries (44:401).

Note. In a discussion of the genus *Ptilothamnion*, Dixon (171) pointed out that Feldmann & Feldmann (188) and Feldmann (190) question the status of *P. micropterum* (Montagne) Bornet. A figure in Feldmann (190) shows a prostrate axis of several fronds, some with entirely simple, others with a proportion of bifid laterals. As this was the previous basis for distinction between the two species, the

implication would be that *P. micropterum* could be regarded as a synonym of *P. pluma*. Further examination of the type materials revealed fronds of various types on both species, even though Kützing's illustration (320: pl. 1) of Montagne's original *Callithamnion micropterum* showed no second order laterals. Bifid laterals are probably more frequent in specimens from the Mediterranean and Canaries than from the British Isles but the wide variation found in all localities does not justify taxonomic discrimination on this basis. Dixon (171) concluded that *P. pluma*, *P. micropterum*, and possibly *P. lucifugum* should be regarded as a single species under the name *Ptilothamnion pluma* (Dillwyn) Thuret.

Pycnothamnion crustaceum P. Dangeard

Sénégal (122).

'Subtropical Africa [Sénégal (N. of Gambia); Mauritania; former W. Sahara]' (598).

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NUMERICAL LIST OF REFERENCES

2 Acuña Gonzáles, 1970
5 Acuña Gonzáles et al., 1970
6 Adey & Lebednik, 1967
8 Afonso-Carrillo, 1980a
9 Afonso-Carrillo, 1980b
10 Afonso-Carrillo, 1982.
11 Afonso-Carrillo, 1984
13 Afonso-Carrillo & Gil-Rodríguez, 1980
16 Afonso-Carrillo & Wildpret de la
Torre, 1979
17 Afonso-Carrillo et al., 1984a
18 Afonso-Carrillo et al., 1984b
24 Agardh, 1851
25 Agardh, 185226 Agardh, 1863
26 Agardh, 1863
27 Agardh, 1876
30 Aleem, 1978
33 Ardré, 1970
34 Ardré, 1980
36B Wynne, 1986
37 Askenasy, 1888
38 Askenasy, 1897
38B Audiffred & Weisscher, 1984
38C Audiffred, 1985
38D Audiffred & Prud'homme van Reine,
1985
39A Balakrishnan & Chawla, 1984
41 Barton, 1897
42 Barton, 1901
42A Bassindale, 1961
43 Batters, 1892
44 Benítez, 1928
55 Bodard, 1971 <i>a</i>
36 Bodard, 19/1 <i>b</i>
59 Bodard & Mollion, 1974
61 Børgesen, 1917
62 Børgesen, 1918
65 Børgesen, 1924
67 Børgesen, 1926
68 Børgesen, 1927
70 Børgesen, 1929

71 Børgesen, 1930
74 Børgesen, 1934
77 Børgesen, 1938
79 Børgesen, 1940
85 Børgesen, 1950
88 Børgesen & Chevalier, 1928
89 Bornet, 1892
90 Bory de St Vincent, 1803
93 Carpine, 1959
94 Chamberlain, 1983
98 Chapman & Parkinson, 1974
99 Chevalier, 1920
100 Chevalier, 1935
101 Chevalier & Furon, 1935
102 Chiang, 1970
108 Cordeiro-Marino, 1978
109 Cotton, 1912
110 Cribb, 1956
113 Cribb, 1983
121 Dangeard, 1951
122 Dangeard, 1952
128 Delf & Michell, 1921
128A Delgado et al., 1986
129 De May et al., 1977
130 Denizot, 1968
132 De Toni, 1900
133 De Toni, 1903
134 De Toni, 1905
134 De Toni, 1905 138 De Toni, 1910
139 De Toni, 1924
141A De Toni & Levi, 1888
142 Dickie, 1872
145 Dickie, 1874
150 Dickie, 1877
152 Dickinson, 1952
153 Dickinson & Foote, 1950
159A Ballantine & Wynne, 1985
166 Dinter, 1925
167 Dinter, 1926
171 Dixon, 1962
172 Dixon & Irvine, 1977

174 Dor, 1961
177 Edelstein, 1964
179 Falkenberg, 1901
183 Feldmann, 1935
188 Feldmann, 1939 190 Feldmann, 1942
190 Feldmann, 1942
191 Feldmann, 1946
192 Feldmann, 1951
193 Feldmann, 1981
196 Feldmann-Mazoyer, 1941
198 Foslie, 1900 <i>a</i>
199 Foslie, 1900 <i>b</i>
202 Foslie, 1905
205 Foslie, 1906
206 Foslie, 1907
211 Foslie, 1909
212 Printz, 1929
213 Fox, 1957
214 Frémy, 1936
215 Gain, 1914
216 Gain & Mirande, 1912
221 Gayral, 1958
222 Gayral, 1966
225 Gil-Rodríguez, 1980
226 Gil-Rodríguez & Afonso-Carrillo, 1980
227 Gil-Rodríquez & Afonso-Carrillo, 1981
229 Gil-Rodríguez & Wildpret de la Torre
1980
231 Gil-Rodríguez et al., 1978
232B Gil-Rodríguez et al., 1985
235 Gonzalez Henriquez, 1976
236 Gonzalez, 1977 <i>a</i> 237 Gonzalez, 1977 <i>b</i>
238 Gonzalez, 1980 239 Goor, 1923
242 Grunow, 1868 248 Hamel & Lemoine, 1953
249 Hariot, 1895
250 Hariot, 1896
250 1141101, 1090

252 Hariot, 1911

253 Haroun Tabraue et al., 1984

254 Harvey, 1846-1851 379 López Hernández & Gil-Rodríguez, 555 Weisscher, 1982 259 Hemsley, 1885a 556 Weisscher, 1983 260 Hemsley, 1885b 382 McMaster & Conover, 1966 559 Wollaston, 1984 387 May, 1912 261 Henriques, 1885 560 Womersley, 1979 262 Henriques et al., 1886 390 Mazza, 1905-1925 561 Womersley & Bailey, 1970 263 Henriques, 1886 391 Mellis, 1875 568 Yoneshigue, 1985 264 Henriques, 1887 392 Meñez & Mathieson, 1981 570 Seagrief, 1984 393 Michanek, 1971 580 Ballantine & Wynne, 1986 269 Hoppe, 1969 271 Hornemann, 1819 394 Michanek, 1975 582 Afonso-Carrillo et al., 1985 397 Mildbraed, 1922 271A Huisman, 1985 583 Haroun Tabraue et al., 1985 584 Ribero Siguán et al., 1985 273 Irvine, 1983 401 Montagne, 1839-1841 402 Montagne, 1842 282 Jardin, 1851 586 Lawson & John, 1987 283 Jardin, 1875 403 Montagne, 1846 590 John & Lawson (unpublished) 287 John, 1972 405 Montagne, 1853 597 Prud'homme van Reine & Lobin, 1986 288 John, 1977 407 Montagne, 1856 598 Prud'homme van Reine (in litt., 10 April 290 John, 1986 408 Montagne, 1860 1987) 292 John & Lawson, 1972a 410 Murray, 1888-1889 610 Gonzales, 1979 423 Palminha, 1960 293 John & Lawson, 1972b 613 Kajimura, 1987 294 John & Lawson, 1974 424 Palminha, 1961 624 Marcot-Coqueugniot, 1991 295 John & Lawson, 1977a 426 Palminha, 1968 625 Prud'homme van Reine & van den 296 John & Lawson, 1977b 427 Palminha, 1969 Hoek, 1988 297 John & Pople, 1973 429 Papenfuss, 1940 633 Pinedo et al., 1992 298 John et al., 1981 431 Papenfuss, 1952 634 Elejabeitia et al., 1992 299 John et al., 1977 434 Papenfuss, 1968 635 Prud'homme van Reine, Heincke Expe-439 Piccone, 1884 300 John et al., 1980 dition, 1991 301 Johnston, 1966 441 Piccone, 1886 639 Prud'homme van Reine, W.F., & Pak-303 Johnston, 1969 448 Piccone, 1889 ker, H. (pers. comm., 1991) 305 Johnstone & Croall 1859 453 Pilger, 1908 642 Schneider & Searles, 1991 454 Pilger, 1911 644 Lawson et al., 1993 306B Jorge et al., 1986 456 Pilger, 1920 645 Lemoine, 1935 307 Kapraun, 1977 308 Kapraun & Norris, 1982 457 Pilger, 1922 646 Sansón et al., 1991 309 Kapraun & Rueness, 1988 474 Price & John, 1978 648 Ballesteros et al., 1992 310 Kapraun et al., 1983 475 Price & John, 1980 649 Irvine & Chamberlain, 1994 650 Verlaque, 1989 312A Kensley & Penrith, 1980 476 Primo, 1953 315 Kraft & John, 1976 478 Prud'homme van Reine et al., 1984 652 Otero-Schmitt & Sanjuan, 1992 316 Kützing, 1843 483 Reinbold, 1908 653 Prud'homme van Reine & van den 317 Kützing, 1847 484 Richardson, 1969 Hoek, 1990 318 Kützing, 1849 487 Round, 1981 654 John & Lawson, 1991 320 Kützing, 1862 659 Afonso-Carrillo et al., 1992 489 Santos Guerra, 1972 321 Kützing, 1863 490 Santos Guerra et al., 1970 662 Viera-Rodríguez et al., 1987 322 Kützing, 1864 491 Sanusi, 1980 663 Prud'homme van Reine et al., 1994 324 Kützing, 1866 492 Sauvageau, 1897 664 Haroun et al., 1993 329 Kylin, 1932 493 Sauvageau, 1912 665 Morales Ayala & Viera Rodríguez, 1990 337 Lawson, 1955 495 Schiffner, 1931 666 Viera-Rodríguez, 1985 338 Lawson, 1956 497 Schmidt, 1929a 667 Viera-Rodríguez et al., 1987 498 Schmidt, 1929b 342 Lawson, 1960 683 Otero-Schmitt, 1993 344 Lawson, 1966 499 Schmidt, 1931 684 Kristiansen et al., 1993 693 Womersley & Sinkora, 1981 346 Lawson, 1980 500 Schmidt & Gerloff, 1957 694 Zanardini, 1860 348 Lawson et al., 1990 511 Schmitz & Hauptfleisch, 1897 349 Lawson & John, 1977 513 Schnell, 1950 695 Hardy & Seku, 1993 350 Lawson & John, 1982 516 Seoane-Camba, 1960 696 Foslie, 1902b 352 Lawson et al., 1975 517 Seoane-Camba, 1965 698 Rogas-González et al., 1994 353 Lemoine, 1911 519 Simons, 1964 699 Sansón & Reyes, 1995 356 Lemoine, 1915 523 Simons, 1974 700 Woelkerling, 1993 359 Lemoine, 1924 524 Simons, 1976 701 Chamberlain & Irvine, 1994 360 Lemoine, 1926 525 Simons & Hewitt, 1977 702 Chamberlain, 1994 361 Lemoine, 1928 528 Sonder, 1852 703 Evans et al., 1993 362 Lemoine, 1929a 529 Sourie, 1954a 704 Lawson et al., 1990 363 Lemoine, 1929b 530 Sourie, 1954b 707 Stegenga et al., in press 365 Lemoine, 1939 531 Sourie, 1954c 708 John & Lawson, 1991 366 Lemoine, 1964 535 Steentoft, 1967 709 Masuda & Guiry, 1994 367 Lemoine, 1965 537 Stephenson & Stephenson, 1972 710 Sansón, 1994 711 Maggs & Hommersand, 1993 368 Lemoine, 1966 540 Taylor, 1960 712 Womersley, 1994 375 Levring, 1974 541 Tittley et al., 1984 376 Lieberman et al., 1979 546 Varo et al., 1979 713 Otero-Schmitt, 1994

REFERENCES

377 Lieberman et al., 1984

Acuña González, A. 1970. Algunos aspectos de la vegetación submarina de las Islas Canarias. Vieraea 1: 2-5.

547 Vickers, 1897

— Santos Guerra, A. & Wildpret de la Torre, W. 1970. Algunos aspectos de

la vegetación algal de la Playa de San Marcos, Icod, Tenerife. *Cuad. Bot. Canaria* 9: 30-36.

Adey W.H. & Lebednik, P.A. 1967. Catalog of the Foslie Herbarium. Trondheim

heim.

Townsend, R.A. & Boykins, W.T. 1982. The crustose coralline algae (Rhodophyta: Corallinaceae) of the Hawaiian Islands. *Smithson. Contr.*

Afonso-Carrillo, J. 1980a. Algunas observaciones sobre la distribución vertical

mar. Sci. 15; i-iv, 1-74.

- de las algas en la isla del Hierro (Canarias). Vieraea 10: 3-16.
- —— 1980b. Nota sobre algunas Corallinaceae (Rhodophyta) nucvas para la flora ficólogica de las Islas Canarias. *Vieraea* 10: 53-58.
- 1982. Sobre el modo de formación de los conceptáculos asexuales en Porolithon Foslie (Corallinaccae, Rhodophyta). Investigación pesq. 46: 255–262.
- —— 1984 ['1983']. Estudios en las algas Corallinaceae (Rhodophyta) de las Islas Canarias. 11. Notas taxonomicas. *Vieraea* 13: 127–144.
- & Gil-Rodríguez, M.C. 1980. Datos para la flora marina de la isla de Fuerteventura. Viergea 10: 147-170.
- —— Haroun Tabraue, R., Villena Balsa, M. & Wildpret de la Torre, W. 1984 ['1983']. Adiciones y correcciones al catálogo de algas marinas bentónicas para el Archipelago Canario. Vieraea 13: 27–49.
- — & Wildpret de la Torre, W. 1979 ['1978']. Estudio de la vegetación algal de la costa del futuro polígono industrial de Granadilla (Tenerife). Vieraea 8: 202-242.

- Agardh, J.G. 1851. Species genera et ordines algarum [...] floridearum [...] 2(1). Lundae.
- Note. Facsimile reprint, J. Cramer, 1977.
- 1852, Species genera et ordines algarum [...] floridearum [...] 2(2). Lundac.
- 1863. Species genera et ordines algarum [...] floridearum [...] 2(3). Lundae.
- Note. See the notes to J.G. Agardh's works cited above given in previous parts.
- parts.
 —— 1876. Species genera et ordines algarum [. . .] De Florideis curae posteri-
- ores. Epicrisis systematis floridearum. 3(1). Lipsiac.

 Akatsuka, 1. 1986. Pterocladistrum, a new genus segregated from Pterocladia
- (Gelidiales, Rhodophyta). Bot. mar. 24: 51–58.

 Aleem, A.A. 1978. A preliminary list of marine algae from Sierra Leone. Bot.
- mar. 21: 397–399.
- Ardré, F. 1970 ['1969–70']. Contribution à l'étude des algues marines du Portugal I – La Flore. Port. Acta biol. B, 10: 137–555+[56]. Note. Also reprinted, paged 1–423+[56].
- —— 1980. Observations sur le cycle de developement du *Schizymenia dubyi* (Rhodophycée, Gigartinales) en culture, et remarques sur certains genres de Némastomacées. *Crypt.: algol.* 1: 111–140.
- Areschoug, J.E. 1850. Phyceae Scandinavicae marinae. Upsaliensis Soc. Scient. Nova Acta II, 14: 385–454.
- ----- 1852. Ordo XII. Corallinaceae. In J.G. Agardh, Species, genera, et ordines algarum. 2(2): 506-576. Lund.
- 1875. Corallineae. Observationes phycologicae III. Nova acta Regniae Societatis Scientarum Upsaliensis III, 10: 1-6.
- Askenasy, E. 1888 ['1889']. Algen, mit Unterstützung der Herren E. Bornet, A. Grunow, P. Hariot, M. Moebius, O. Nordstedt bearbeitet. In A. Engler, Die Forschungsreise S.M.S. 'Gazelle' in den Jahren 1874 bis 1876 unter Kommando des Kapitän zur See Freiherrn von Schleinitz herausgegeben von dem Hydrographischen Amt des Reichs-Marine-Amts. IV. Theil. Botanik: 1–58. Berlin.
- Note. The original publication of the algal section was in 1888, since it was noted in Nat. Novid., Berlin, No. 21, October 1888. The title page for Theil IV was issued 1889 and since the whole Theil seems also to have been issued in soft covers (also dated 1889), the algal portion was probably reissued in that year.
- 1897. Enumération des algues des îles du Cap Vert. *Bolm Soc. broteriana* 13: 150–175.
- Athanasiadis, A. 1990. Evolutionary biogeography of the North Atlantic antithamnioid algae. In D.J. Garbary & G.R. South (Eds), Evolutionary biogeography of the marine algae of the North Atlantic: 219–240. Berlin.
- & Kraft, G.T. 1994. Pterothamnion squarrosum (Harvey) comb. nov. from south-eastern Australia and southern New Zealand, with a taxonomic re-assessment of the genera Pterothamnion, Platythamnion and Glandothamnus (Ceramiaceae, Rhodophyta). Evol. J. Phycol. 29: 119–133.
- Audiffred, P.A.J. 1985 ['1984']. Marine algae of El Hierro (Canary Islands).
 Vieraea 14: 157–183.
- & Prud'homme van Reine, W.F. 1985. Marine algae of Ilha do Porto Santo and Deserta Grande (Madeira Archipelago). *Bolm Mus. munic. Funchal* 37: 20–51.
- & Weisscher, F.L.M. 1984. Marine algae of Sclvagem Grande (Salvage Islands, Macaronesia). Bolm Mus. munic. Funchal 36: 5–37.
- Balakrishnan, M.S. & Chawla, D.M. 1984. Studies on *Predaea* from the west coast India. *Phykos* 23: 21–32.
- Ballantine, D.L. & Wynne, M.J. 1985. Platysiphonia and Apoglossum (Deles-

- seriaceae, Rhodophyta) in the tropical western Atlantic. *Phycologia* 24: 495-456.
- Ballesteros, E., Sansón, M., Reyes, J., Afonso-Carrillo, J. & Gil-Rodríguez, M.C. 1992. New records of benthic marine algae from the Canary Islands. Bot. mar. 35: 513–522.
- Barton, E.S. 1893. A provisional list of marine algae of the Cape of Good Hope. *J. Bot.*, *Lond.* 31: 53–210.
- —— 1897. Welwitsch's African marine algae. J. Bot., Lond. 35: 369-374.
- —— 1901. Marine algae In Anon. [W.P. Hiern?], Catalogue of the African plants collected by Dr. Friedrich Welwitch in 1853–61. 2(2): 324–328. Cryptogamia. London.
- Bassindale, R. 1961. On the marine fauna of Ghana. Proc. Zool. Soc. Lond. 137: 481-510.
- Batters, F.A.L. 1892. New or critical British algae. Grevillea 21(97): 49-53.
- Benítez, A.J. 1928(?). Historia de las Islas Canarias (Edición ilustrada) [1]. Santa Cruz de Tencrife.
- Note. The work does not appear to be dated but the BM copy was received 3 July 1928 and 1928 has been impressed on the spine. The flora, entitled 'Fitografia Canaria[...]' (pp. 137–144) appears simply to be a list of plant names taken from Montagne (401). The reference to 'vol. 1' indicates that only the first 528 of a total of more than 1000 pages were published.
- Bodard, M. 1971a. Halymenia senegalensis, nov. sp. [Algac], espèce caractéristique de l'infralittoral Sénégalais. Bull. Inst. fond. Afr. noire A, 33: 1–19.
- 1971b. Sur un genre nouveau de Delesseriacées: Pseudobranchioglossum senegalense, algue de l'infralittoral sénégalais. Bull. Inst. fond. Afr. noire A, 33: 20-31.
- & Mollion, J. 1974. La végétation infralittorale de la petite côte sénégalaise. Bull. Soc. phycol. Fr. 19: 193–221.
- Børgesen, F. 1917. The marine algae of the Danish West Indies 2. Rhodophyceae [pt.3]. Dansk. bot. Ark. 3(1c): 145–240.
- 1918. The marine algae of the Danish West Indies 2. Rhodophyceae [pt.4]. Dansk. bot. Ark. 3(1d): 241-304.
- 1924. Marine algae from Easter Island. In C. Skottsberg (Ed.), The natural history of Juan Fernandez and Easter Island. 2. Botany. Part III (9): 241–448. Uppsala.
- —— 1926. Marine algae from the Canary Islands especially from Teneriffe and Gran Canaria II. Phaeophyceae. *Biol. Meddr.* 6(2): 1–112.
- —— 1927. Marine algae from the Canary Islands especially from Teneriffe and Gran Canaria III. Rhodophyceae Part 1 Bangiales and Nemalionales. *Biol. Meddr.* 6(6): 1–97.
- —— 1929. Marine algae from the Canary Islands especially from Teneriffe and Gran Canaria III. Rhodophyceae Part II Cryptonemiales, Gigartinales and Rhodymeniales. Les Mélobésiées by (par) Mme Paul Lemoine. *K. danske Vidensk. Selsk. Biol. Meddr.* 8(1): 1–97+[9].
- —— 1930. Marine algae from the Canary Islands especially from Teneriffe and Gran Canaria III. Rhodophyceae Part III Ceramiales. *K. danske Vidensk. Selsk. Biol. Meddr.* 9(1): 1–159.
- —— 1934. Some marine algae from the northern part of the Arabian Sea with remarks on their geographical distribution. *K. danske Vidensk. Selsk.*, *Biol. Meddr.* 11(6): 1–72.
- —— 1938. Sur une collection d'Algues marines recueillies à une profondeur remarquable près des Iles Canaries. Rev. Algol. 11: 225–230.
- —— 1940. Some marine algae from Mauritius. I. Chlorophyceac. K. danske Vidensk. Selsk., Biol. Meddr. 15(4): 1-81.
- —— 1950. A new species of the genus *Predaea*. Dansk bot. Arkiv. 14(4): 1-8.
- & Chevalier, A. de 1928. Revue bibliographique [. . .] Børgesen, (F.). Marine algae from the Canary Islands. II. Phacophyceae[. . .] III. Rhodophyceae. Part I. Bangiales and Nemalionales. 1928. Bull. Soc. bot. Fr. 75: 381–382.
- *Note*. Extract by latter author of data from former author's publications and mentions by name six new endemic species out of the seven so described for the Canaries.
- Bornet, É. 1892. Les algues de P.-K.-A. Schousboe, récoltées au Maroc dans la Méditerrannée de 1815 à 1829, et determinées par M. Edouard Bornet. Mém. Soc. natn. Sci. nat. Math. Cherbourg 28: 165–376.
- Bory de St-Vincent, J.B.G.M. 1803. Essais sur les Isles Fortunées et l'antique Atlantide, ou précis de l'histoire générale de l'Archipel des Canaries. Paris.
- Boudouresque, C.F., Perret-Boudouresque, M. & Knoepffler-Péguy, M. 1984. Inventaire des algues marines benthiques dans les Pyrénées-Orientales (Mediterranée, France). Vie Milieu 34: 41-59.
- Carpine, C. 1959. Aperçu sur les peuplements littoraux. In J. Forest, Campagne de la Calypso dans le golfe de Guinée et aux îles Príncipe, São Tomé, Annobón (1956). Annls Inst. océanogr., Monaco 37: 75–904.
- Chamberlain, Y.M. 1983. Studies in the Corallinaceae with special reference to *Fosliella* and *Pneophyllum* in the British Isles. *Bull. Br. Mus. nat. Hist.* (Bot.) 11: 291–463.

- —— 1985. The typification of *Melobesia membranacea* (Esper) Lamouroux (Rhodophyta, Corallinaceae). *Taxon* 34: 673–677.
- —— 1990. The genus *Leptophytum* (Rhodophyta, Corallinaceae) in the British Isles with descriptions of *Leptophytum bornetii*, *L. elatum* sp. nov. and *L. laeve. Br. phycol. J.* **25**: 179–199.
- —— 1994. Mastophoroideae. In L.M. Irvine & Y.M. Chamberlain, Seaweeds of the British Isles. 1(2B): 113–158. London.
- & Irvine, L.M. 1994. Melobesioides. In L.M. Irvine & Y.M. Chamberlain, Seaweeds of the British Isles. 1(2B): 159–234. London.
- —— & Keats, D.W. 1994. Three melobesioid crustose coralline red algae from South Africa: Leptophytum acervatum (Foslie) comb. nov., L. foveatum sp. nov., and L. ferox (Foslic) comb. nov. Phycologia 33: 111–133.
- & Norris, R.E. 1994. Pneophyllum amplexifrons (Harvey) comb. nov. a mastophoroid crustosc coralline red algal epiphyte from Natal, South Africa. Phycologia 33: 8–18.
- Chapman, V.J. & Parkinson, P.G. 1974. Part III, Rhodophyceae 3: Cryptone-miales. In V.J. Chapman (Ed.), The marine algae of New Zealand: 155–298. Vaduz.
- Chevalier, A. 1920. Exploration botanique de l'Afrique occidentale française. Tome I. Ennumération des plantes récoltées avec une carte botanique, agricole et forestière. Patis.
- —— 1935. Les Iles du Cap Vert. Géographie, biogéographie, agriculture flore de l'Archipel. Revue Bot. appl. Agric. trop. 15: 733–1090.
- & Furon, R. 1935. Sur quelques dépôts tertiaires et quaternaires des îles du Cap Vert. C. r. Acad. Sci. Paris 201: 226-227.
- Chiang, Y.-M. 1970. Morphological studies of red algae of the family Cryptonemiaceae. *Univ. Calif. Publns. Bot.* 58: vi+1-95.
- Cordeiro-Marino, M. 1978 [1977]. Rodoficeas bentonicas marinhas do Estado de Santa Catarina. *Rickia* 7: [6]+1–243.
- Cotton, A.D. 1912. Clare Island Survey Part 15 Marine Algae. Proc. R. Ir. Acad. 31: 1-178.
- Cribb, A.B. 1956. Records of marine algae from south-eastern Queensland II. Polysiphonia and Lophosiphonia. Pap. Dept. Bot. Univ. Qd 3(16): 131–147.
- —— 1983. Marine algae of the Southern Great Barrier Reef Part I Rhodophyta.

 Australian Coral Reef Society Handbook No. 2. Place of publication not given [presumably Brisbane].
- Crouan, H.M. & Crouan, P.L. 1867. Florule du Finistère. Paris.
- Dangeard, P. 1951. Sur les Gélidiacées de Dakar et de Port-Étienne. Botaniste 35: 21–26.
- —— 1952. Algues de la presqu'ile du Cap Vert (Dakar) et de ses environs. Botaniste 36: 193–329.
- Delf, E.M. & Michell, M.R. 1921. The Tyson collection of marine algae. Ann. Bolus Herb. 3: 89–119.
- Delgado, E., Gonzales, M.N. & Jorge, D. 1986 ['1984']. Contribución al estudio de la vegetación ficológica de la zona de Arinaga (Gran Canaria). Bot. Macaron. 12-13: 97-110.
- De May, D., John, D.M. & Lawson, G.W. 1977. A contribution to the littoral ecology of Liberia. *Bot. mar.* 20: 41-46.
- Denizot, M. 1968. Les algues floridées encroutantes (à l'exclusion des Corallinacées). Paris.
- De Toni, G.B. 1900. Sylloge algarum omnium hucusque cognitarum 4 Sylloge Floridearum [. . .] Sectio II Familiae I-IV. Patavii.
- 1903. Sylloge algarum omnium hucusque cognitarum 4 Sylloge Floridearum [...] Sectio III Familiae V-VI. Patavii.
- —— 1905. Sylloge algarum omnium hucusque cognitarum 4 Sylloge Floridearum [...] Sectio IV Familiae I-VII. Patavii.
- 1910. Litteratura phycologica florae et miscellanea phycologica. Nuova Notarisia 21: 40-54.
- 1924. Sylloge algarum omnium hucusque cognitarum 6. Sylloge Floridearum Sectio V. Additamenta. Patavii.
- & Levi, D. 1888. L'algarum Zanardini. Venezia.
- Dickie, G. 1872. On the marine algae of the island of St. Helena. *J. Linn. Soc.* (Bot.) 13: 178–182.
- —— 1874. Enumeration of algae collected at the Cape-Verde Islands by H.N. Moseley, M.A., Naturalist to H.M.S. 'Challenger'. J. Linn. Soc. (Bot.) 14: 344–349.
- —— 1877. Supplemental notes on algae collected by H.N. Moseley, M.A., of H.M.S. 'Challenger' from various localities. *J. Linn. Soc.* (Bot.) **15**: 486–489.
- Dickinson, C.I. 1952. Marine algae from the Gold Coast: IV. Kew Bull. 7: 41-43.
- & Foote, V.J. 1950. Marine algae from the Gold Coast I. Kew Bull. 5: 267–272.
- Dillwyn, L.W. 1802-9. British Confervae. London.
- Dinter, K. 1925. Index, der aus Deutsch-Südwestafrika bis zum Jahre 1917 bekannt gewordenen Pflanzenarten. XVIII. Reprium nov. Spec. Regni veg. 22: 108–112.
- 1926. Index, der aus Deutsch-Südwestafrika bis zum Jahre 1917 bekannt

- gewordenen Pflanzenarten. XIX. Reprium nov. spec. Regni veg. 22: 375-383.
- Dixon, P.S. 1962. The genus *Ptilothamnion* in Europe and North Africa. *Br. phycol. Bull.* 2: 154–161.
- & Irvine, L.M. 1977. Introduction, Nemaliales, Gigartinales. In P.S. Dixon & L.M. Irvine, Seaweeds of the British Isles 1(1). London.
- Dor, I, 1961. Quelques Rhodophycées dorsiventrales et bilaterales des côtes Israeliennes. Bull. Res. Coun. Israel D, 10: 37-53.
- Edelstein, T. 1964. On the sublittoral algae of the Haifa Bay area. *Vie Milieu* 15: 177–212.
- Elejabeitia, Y., Reyes, J. & Afonso-Carrillo, J. 1992. Algas marinas bentónicas de Punta del Hidalgo, Tenerife (Islas Canarias). Vieraea 21: 1–28.
- Evans, S.M., Gill, M.E., Hardy, F.G. & Seku, F.O.K. 1993. Evidence of change in some rocky shore communities on the coast of Ghana. J. Exp. Mar. Biol. Ecol. 172: 129-141.
- Falkenberg, P. 1901. Die Rhodomelaceen des Golfes von Neapel und der angrenzenden Meeresabschnitte. Fauna flora Golf Neapel 26: 1–754.
- Farr, E.R., Leussink, J.A. & Stafleu, F.A. (Eds) 1979. Index nominum genericorum (plantarum). Regnum Vegetabile 100, 101, 102. Utrecht.
- Feldmann, J. 1935. Algues marines des îles du Cap Vert recoltées par M. le Professeur Aug. Chevalier. In A. Chevalier, Les îles du Cap Vert. Géographie, biogéographie, agriculture flore de l'Archipel. Revue Bot. appl. Agric. trop. 15: 1069–1071.
- *Note*. This is also published as a separate with the original page numbers retained at the top of each page and a new sequence (pp. 1–358) at the bottom of the page.
- 1939. Les Algues marines de la côte des Albères. IV Rhodophycées. Revue algol. 11: 247–330.
- Note. Includes Bangiales, Nemalionales, Gelidiales and Cryptonemiales.
- 1942. Les Algues marines de la Côte des Albères. IV. Rhodophycées (fin). *Trav. algol.* 1: 29–113.
- Note. Covers Ceramiales. Travaux algologiques 1 replaced volume 13 of the original series of Revue algologique.
- 1946. La flore marine des îles Atlantides. *Mém. Soc. Biogéogr.* 8: 395-435.
- 1951. La flore marine de l'Afrique du Nord. C. r. somn. Séanc. Soc.
- Biogéogr. 28: 103–108.
 —— 1981. Clé des Polysiphonia des côtes Français. Crypt.: algol. 2(1): 71–77.
- Feldmann-Mazoyer, G. 1941. Recherches sur les Ceramiacees de la Mediterranee occidentale. Alger.
- Foslie, M. 1895. The Norwegian forms of Lithothamnion. K. norske Vidensk. Selsk. Skr. 1894: 29–208, 23 pl.
- *Note.* Also issued as an independently paginated reprint (title page, pp. 1–180, pl. 1–23).
- —— 1900a. New or critical calcareous algae. K. norske Vidensk. Selsk. Skr. 1899(5): 1-34.
- —— 1900b. Five new calcareous algae. K. norske Vidensk. Selsk. Skr. 1900(3): 1-6.
- —— 1902. New species or forms of Melobesieae. K. norske Vidensk. Selsk. Skr. 1902(2): 1–11.
- —— 1905. Remarks on northern lithothamnia. K. norske Vidensk. Selsk. Skr. 1905(3): 1-138.
- 1905. 17-24.

 1907. Algologiske notiser III. K. norske Vidensk. Selsk. Skr. 1906(8):
- 1-34.
 1909. Algologiske notiser VI. K. norske Vidensk. Selsk. Skr. 1909(2):
- 1-63. Fox, M. 1957. A first list of marine algae from Nigeria. J. Linn. Soc. (Bot.) 55:
- 615-631.

 Frémy, P. 1936. Marine algae from the Canary Islands especially from
- Teneriffe and Gran Canaria IV. Cyanophyceae. *K. danske Vidensk. Selsk. Skr.* 12(5): 1–43.

 Gain, L. 1914. Algues provenant des campagnes de l'*Hirondelle* II
- (1911–1912). Bull. Inst. océanogr., Monaco 279: 1–23.
- & Mirande, R. 1912. Note sur les Algues recueillies par M.L. Garreta aux lles Salvages et Canaries. *Bull. Mus. natn. Hist. nat. Paris* 18: 479–481.
- Gayral, P. 1958. La nature au Maroc. II Algues de la côte atlantique marocaine. Rabat.
- 1966. Les algues des côtes Françaises (Manche et Atlantique). Notions fondamentales sur l'écologie, la biologie et la systematiques des algues marines. Paris.
- Gerloff, J. 1957. Einige Algen aus der Bucht von Daressalaam. Willdenowia 1(5): 757-770.
- Gil-Rodríguez, M.C. 1980 ['1979']. Revision taxonomica-ecologia del genero Cystoseira C. Ag. en el archipelago Canario. Vieraea 10: 115–148.
- Acebes Ginoves, J.R. & Perez de Paz, P.L. 1978. Nueves aportaciones a la flora ficologica de las Islas Salvajes. In Anon., Contribución al estudio de la

- historia natural de las Islas Salvajes. Resultados de la Expedición Cientifica 'Agamenon 76' (23 de febrero 3 de marzo de 1976): 45–72. Santa Cruz de Tenerife.
- & Afonso-Carrillo, J. 1980. Adiciones a la flora marina y catalogo ficologico para la isla de Lanzarote. Vieraea 10: 59-70.
- Haroun Tabraue, R.J., Afonso-Carrillo, J. & Wildpret de la Torre, W. 1985. Adiciones al catálogo de algas marinas bentonicas para el Archipielago Canario. Il. Vieraea 15: 101-112.
- & Wildpret de la Torre, W. 1980. Contribucion al estudio de la vegetacion ficologica marina del litoral Canario. Tenerife [Encyclopedia Canaria].
- Gonzalez Henriquez, M.N. 1976. Contribución al estudio del epifitismo en Zostera marina L. (Zosteraceae) en la Playa de Las Canteras (Gran Canaria). Bot. Macaron. 2: 59-67.
- Gonzalez, N. 1977a. Estudio de la vegetación litoral de la zona de Maspalomas. Bot. Macaron. 4: 23–30.
- —— 1977b. Estudio de la vegetación bentonica litoral del noroeste de la isla de Gran Canaria (Bañaderos, San Felipe, Sardina, Las Nieves). *Bot. Macaron*. 4: 85–104.
- —— 1979 ['1978']. Contribucíon al estudio algologico de la zona de Arinaga (Gran Canaria). *Bot. Macaron.* 5: 47–60.
- —— 1980 ['1978']. Estudio algologico de la Playa del Burrero (Gran Canaria). Bot. Macaron. 6: 43-51.
- Goor, A.C.J. van 1923. Die Holländischen Meeresalgen (Rhodophyceae, Phaeophyceae und Chlorophyceae) insbesondere der Umgebung von Helder, des Wattenmeeres und der Zuidersee. Verh. K. Akad. Wet. Amst. Tweede sectie, 23(2): I-IX+[1]+1-232.
- Grunow, A. 1868. Algae. In E. Fenzl(Ed.), Reise der Osterreichischen Fregatte Novara um die Erde in den Jahren 1857, 1858, 1859 unter den Befehlen des Commodore B. von Wüllerstorf-Urbair, Botanischer Theil, 1: 1-104. Wien.
- Hamel, G. & Lemoine, P. 1953 [1952]. Corallinacées de France et d'Afrique du Nord. Arch. Mus. natn. Hist. nat. Paris VII, 1: 15-136+[2].
- Hardy, F.G. & Seku, F.O.K. 1993. Some notes on collecting sites and field records for marine algae in Ghana. The Phycologist 36: 2-7.
- Hariot, P. 1895. Liste des algues recueillies au Congo par M.H. Lecomte. J. Bot., Paris 9: 242–244.
- —— 1896 ['1895']. Contribution à la flore algologique du Gabon et du Congo français. C. r. Ass. fr. Avanc. Sci. 24(2): 641–643.
- —— 1911. Algues de Mauritanie recueillies par M. Chudeau. *Bull. Soc. bot.* Fr. 58 [=sér. 4, 11]: 438–445.
- Haroun, R.J., Prud'homme van Reine, W.F. Müller, D.G., Serrao, E. & Herrera, R. 1993. Deep-water macroalgae from the Canary Islands: new records and biogeographical relationships. Helgoländer wiss. Meeresunters. 47: 125-143.
- Haroun Tabraue, R.J., Gil-Rodríguez, M.C., Afonso-Carrillo, J. & Wildpret de la Torre, W. 1984 ['1983']. Estudio del fitobenthos del Roque de los Organos (Gomera). Catologo floristico. Vieraea 13: 259-276.
- — 1985 ['1984']. Vegetación bentónica del Roque de Los Organos (Gomera). An. Biol. Univ. Murcia 2 (Secc. Esp. 2): 107-117.
- Harvey, W.H. 1846–1851. Phycologia britannica: [...] 2, 3, Rhodospermeae, [...], 4 Chlorospermeae [...] [Synopsis nos. 280–388]. London.
- —— 1849. Nereis Australis. 2. London.
 - Note. For information on publication date, see Taxon 17: 82, 725 (1968).
- Hemsley, W.B. 1885a. II. Report on the botany of the Bermudas and various other islands of the Atlantic and Southern Oceans. [First part] In C.W. Thompson & J. Murray, Report on the scientific results of the voyage of H.M.S. Challenger during the years 1873–76 under the command of Captain George S. Nares, R.N., F.R.S. and the late Captain Frank Tourle Thompson, R.N. [...] Botany I: 1–135 + [27]. London.
- —— 1885b. III. Report on the botany of the Bermudas and various other islands of the Atlantic and Southern Oceans. In C.W. Thompson & J. Murray, Report on the scientific results of the voyage of H.M.S. Challenger during the years 1873–76 under the command of Captain George S. Nares, R.N., F.R.S. and the late Captain Frank Tourle Thompson, R.N. [...] Botany I: 1–299. London.
- Henriques, J.A 1885 ['1884']. Contribuição para o estudo da flora d'algumas possessoes portuguezas I. Plantas colhidas por F. Newton na Africa occidental. Bolm Soc. broteriana 3: 129–140.
- —— 1886. Algae. In J.A. Henriques, Contribuições para o estudo da Flora d'Africa Flora de S. Thomé. Bolm Soc. broteriana 4: 217–221.
- —— 1887. Flora de S. Thomé. *In G.B. De Toni & D. Levi, Contributiones ad phycologiam extra-italicam. Notarisia* 2: 383.
- De Toni, G.B. & Levi, D. 1886. Contribução para o estudo da flora d'algunas possessoes portuguezas. Plantas colhidas por F. Newton na Africa occidental. (del Bolm Soc. broteriana III-IV p. 129 - Coimbra 1885). Algae.

- *In* G.B. De Toni & D. Levi, Contributiones ad phycologiam extra-italicam. *Notarisia* 1(2): 121–122.
- **Heydrich, F.** 1897. Corallinaceae, inbesondere Melobesieae. *Ber. dt. bot. Ges.* 15: 34–71, Taf. 3.
- Hoppe, H.A. 1969. Marine algae as raw materials. In T. Levring, H.A. Hoppe & O.J. Schmid, Marine algae. A survey of research and utilization. Botanica Marina Handbooks 1: 126–287. Hamburg.
- Hornemann, J.W. 1819. Anniversaria in memoriam reipublicae sacrae et litterariae cum universae, tum danicae nostrae restauratae celebranda indicit regia Universitatis hauniensis rector cum Senatu academico. De indole plantarum guineensium [observationes]. Hauniae.
- Huisman, J.M. 1985. The Scinaia assemblage (Galaxauraceae, Rhodophyta): a reappraisal. Phycologia 24: 403–418.
- —— 1986. The red algal genus *Scinaia* (Galaxauraceae, Nemalionales) from Australia. *Phycologia* **25**: 271–296.
- Irvine, L.M. 1983. Seaweeds of the British Isles 1(2A). London.
- & Chamberlain, Y. 1994. Seaweeds of the British Isles. 1(2B). London.
- Jardin, E. 1851(?). Herborisations sur la côte occidentale d'Afrique pendant les années 1845-1846-1847-1848. Paris.
- Johansen H.W. 1981. Coralline algae, a first synthesis. Florida.
- John, D.M. 1972. The littoral ecology of rocky parts of the north-western shore of the Guinea Coast. *Bot. mar.* 15: 199–204.
- —— 1977 ['1976']. The marine algae of Ivory Coast and Cape Palmas in Liberia (Gulf of Guinea). *Revue algol*. new ser., 11: 303–324.
- 1986. Littoral and sub-littoral marine vegetation. In G.W. Lawson (Ed.), Plant ecology in West Africa: systems and processes: 215–246. New York.
- & Lawson, G.W. 1972a ['1971']. Additions to the marine algal flora of Ghana I. Nova Hedwigia 21: 817–841.
- 1972b. The establishment of amarine algal flora in Togo and Dahomey (Gulf of Guinea). *Botanica mar.* 15: 64-73.
- 1977a. The marine algal flora of the Sierra Leone Peninsula.

 Botanica mar. 20: 127-135.
- Additions to the marine algal flora of Ghana II. [Unpublished manuscript]
- Lawson, G.W. & Price, J.H. 1981. Preliminary results from a recent survey of the marine algal flora of Angola (Southwestern Africa). Proc. int. Seaweed Symp. 8: 367–371.
- — Prud'homme van Reine, W.F. & Woelkerling, W.J. 1994. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. IV. Rhodophyta (Florideae) 4. Genera L-O. Bull. nat. Hist. Mus. Lond. (Bot.) 24: 49–90.
- Lieberman, D. & Lieberman, M. 1977. A quantitative study of the structure and dynamics of benthic subtidal algal vegetation in Ghana (Tropical West Africa). J. Ecol. 65: 497–521.
- ——— & Swaine, M.D. 1980. Strategies of data collection and analysis of subtidal vegetation *In J.H. Price*, D.E.G. Irvine & W.F. Farnham (Eds), *The shore environment*. 1: 265–284. [Systematics Association Special Volume 17(a)]. London.
- & Pople, W. 1973. The fish grazing of rocky shore algae in the Gulf of Guinea, J. exp. mar. Biol. Ecol. 11: 81–90.
- Price, J.H., Maggs, C. & Lawson, G.W. 1979. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. III. Rhodophyta (Bangiophyceae). Bull. Br. Mus. nat. Hist. (Bot.) 7: 69–82.
- Johnston, C.S. 1966. Marine biological survey. Ecological reports. In C.S. Johnston (Ed.), Canary Island Biological Expedition 1965 A scientific expedition to the Canary Island of Lanzarote organised by the Heriot Sub-aqua Club, Edinburgh. 1: 43-54, 55-119. Edinburgh.
- 1969. The ecological distribution and primary productivity of marine benthic algae of Lanzarote in the eastern Canaries. FAO Fish. Rep. 68: 37-38 [Abstract].
- Johnstone, W.G. & Croall, A. 1859. The nature-printed British Seaweeds [...]

 1. Rhodospermeae. Fam. I-IX. London.
- Jorge, D., Gonzales, M.N. & Delgado, E. 1986 ['1984']. Macrofitobentos del litoral del Puerto de Las Nieves (Gran Canaria). Bot. macaron. 12-13: 111-122
- Kajimura, M. 1987. Two new species of *Predaea* (Nemastomataceae, Rhodophyta) from the Sea of Japan. *Phycologia* 26: 419–428.

- Kapraun, D.F. 1977. The genus Polysiphonia in N. Carolina, U.S.A. Bot. mar. 20(5): 313–331.
- —— 1979. The genus *Polysiphonia* (Rhodophyta, Ceramiales) in the vicinity of Port Aransas, Texas. *Contr. mar. Sci.* 22: 105–120.
- 1980. An illustrated guide to the benthic marine algae of coastal North Carolina I. Rhodophyta. Chapel Hill.
- Lemus, A.J. & Bula-Meyer, G. 1983. Genus Polysiphonia (Rhodophyta, Ceramiales) in the tropical Western Atlantic. Bull. mar. Sci. 33: 881–898.
- & Norris, J.N. 1982. The red alga Polysiphonia Greville (Rhodomelaceae) from Carrie Bow Cay and vicinity, Belize. In K. Rützler & I.G. Macintyre (Eds), The Atlantic Barrier Reef Ecosystem at Carrie Bow Cay, Belize. I. Structure and communities. Smiths. Contr. mar. Sci. 12: 225-238
- & Rueness, J. 1988. The genus Polysiphonia (Ceramiales, Rhodomelaceae) in Scandinavia. Giorn. Bot. Ital. 117: 1–30.
- Karsakoff, N. 1898. Sur deux floridéees nouvelles pour la flore des Canaries. Ann. Sci. Nat. VIII, 4: 281–291.
- Kensley, B. & Penrith, M.-L. 1980. The constitution of the fauna of rocky intertidal shores of South West Africa. Part III. The north coast from False Cape Frio to the Kunene River. Cimbebasia A, 5: 201–214.
- Kraft, G.T. & John, D.M. 1976. The morphology and ecology of *Nemastoma* and *Predaea* species (Nemastomataceae) from Ghana. *Br. phycol. J.* 11: 331–344.
- Kristiansen, A., Nielsen, R. & Pedersen, P.M. 1993. An annotated list of marine algae collected on Lanzarote, Canary Islands, January 1986. Cour. Forschlist. Senckenberg 159: 49–52.
- Kützing, F.T. 1843. Phycologia generalis oder Anatomie, Physiologie und Systemkunde des Tange. Lipsiae.
- 1847. Diagnosen und Bermerkungen zu neuen oder untischen Algen. *Bot. Zeitung* 5: 33–37.
- 1849. Species algarum. Lipsiae.
- 1862. Tabulae phycologicae oder Abbildung der Tange. 12. Nordhausen.
- —— 1863. Tabulae Phycologicae oder Abbildungen der Tange. 13. Nordhausen.
- —— 1864. Tabulae Phycologicae oder Abbildungen der Tange. 14. Nordhausen.
- —— 1866. *Tabulae phycologicae oder Abbildung der Tange*. **16**: pp. [1]+35, pls 1–100.
- Kylin, H. 1932. Die Florideaeordnung Gigartinales. Lunds Univ. Årsskr. N.F. Ard. 2, 28(8): 1–88.
- —— 1938. Verzeichnis einiger Rhodophyceen von Südafrika. *Lunds Univ. Årsskr*. N.F. Ard. 2, **34**(8): 1-25.
- 1956. Die Gattungen der Rhodophyceen. Lund.
- Lauret, M. 1967. Morphologie, phénologie, répartition des *Polysiphonia* marins du littoral Languedocien 1.— Section *Oligosiphonia*. *Naturalia monspel*. 18: 347–388.
- 1970. Morphologie, phénologie, répartition des *Polysiphonia* marins du littoral Languedocien II. Section *Polysiphonia. Naturalia monospel.* 21: 121-163.
- Lawson, G.W. 1955. Rocky shore zonation in the British Cameroons. Jl W. Afr. Sci. Ass. 1(2): 78-88.
- —— 1956. Rocky shore zonation on the Gold Coast. J. Ecol. 44: 153-170.
- —— 1960. A preliminary check-list of Ghanaian fresh- and brackish-water algae. Jl W. Afr. Sci. Ass. 6: 122–136.
- 1966. The littoral ecology of West Africa. Oceanogr. mar. Biol. ann. Rev. 4: 405–448.
- —— 1980. Benthic marine algae from the intertidal and shallow subtidal of Fernando Poo (Bioko) collected during a field trip in December 1980. [Unpublished list (in litt.)]
- & John, D.M. 1977. The marine flora of the Cap Blanc peninsula: its distribution and affinities. *Bot. J. Linn. Soc.* 75: 99-118.
- 1982. The marine algae and coastal environment of Tropical West Africa, Beih. nov. Hedwigia 70: 1-455.
- —— & Price, J.H. 1975. The marine algal flora of Angola: its distribution and affinities. *Bot. J. Linn. Soc.* 70: 307–324.
- & Price, J.H. 1969. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. 1. Chlorophyta and Xanthophyta. Bot. J. Linn. Soc. 62: 279–346.
- & John, D.M. 1990. Marine algae. *In P. Pierce-Kelly & Q.C.B.* Cronk (Eds), *St. Helena natural treasury*: 23–25. London.
- —— Simons, R.H. & Isaac, W.E. 1990. The marine algal flora of Namibia: its distribution and affinities. Bull. Br. Mus. nat. Hist. (Bot.) 20(2): 153–168.
- Lemoine, P. 1911. Structure anatomique des Mélobésiées. Application à la classification. *Ann. Inst. océangr. Monaco* 2(2): 1–213+[12].

- —— 1915. Calcareous algae. Rep. Dan. oceanogr. Exped. Mediterr. Biology K. 1, 2: 1–30.
- —— 1924. Corallinacées du Maroc [1]. Bull. Soc. Sci. nat. Maroc 4: 113–134.
- —— 1926. Corallinacees du Maroc (11). Bull. Soc. Sci. nat. Maroc 6: 106-108.
- 1928. Une nouveau genre de Mélobésiées: Mesophyllum. Bull. Soc. bot. Fr. 75: 251-254.
- 1929a ['1928']. Les algues calcaires (Mélobésiées) des Canaries leurs affinitiés In Anon., Compte Rendu de la 52e Session, Association Française pour L'Avancement des Sciences [. . .] La Rochelle 1928: 658-662. Paris. Note. The date of publication must be 1929. Footnote (1), p. 659, cites full reference data to Lemoine's own 1929 paper on Melobesiées in Børgesen's

reference data to Lemoine's own 1929 paper on Melobesiées in Børgesen's 'Marine algae from the Canary Islands [...]'. Also issued as an independently paginated reprint.

— 1929b. Les algues calcaires (Mélobésiées) des Lemoine M. (Mme P.).

[Subfam. 1. Melobesicae]. In F. Børgesen, Marine algae from the Canary Islands especially from Teneriffe and Gran Canaria III. Rhodophyceae Part II Cryptonemiales, Gigartinales and Rhodymeniales. K. danske Vidensk. Selsk., Biol. Medd. 8: 19–68.

— 1939. Stations nouvelles d'especèces rares de Mélobésiées en Méditerranée. Revue algol. 11: 341-346.

—— 1964. Contribution à l'étude des Mélobésiées de l'Archipel du Cap Vert. Proc. int. Seaweed Symp. 4: 234–239.

— 1965. Algues calcaires (Mélobésiées) recueillies par le Professeur P. Drach (croisière de la Calypso en mer Rouge, 1952). Bull. Inst. océanogr. Monaco 64(1331): 1-20.

—— 1966. Algues calcaires recueillies dans la Mer Rouge, en particulier dans le Golfe d'Eilat. *Bull. Sea Fish. Res. Stn Israel* 42: 1–27, 1 pl.

Levring, T. 1974. The marine algae of the archipelago of Madeira. Bolm Mus. munic. Funchal 28(125): 1-111.

Lieberman, M., John, D.M. & Lieberman, D. 1979. Ecology of subtidal algae on seasonally devastated cobble substrates off Ghana. *Ecology* 60: 1151–1161.

— — 1984. Factors influencing algal species assemblages on reef and cobble substrata off Ghana. *J. exp. mar. Biol. Ecol.* 75: 129–143.

López Hernández, M. & Gil-Rodríguez, M.C. 1982 ['1981']. Estudio de la vegetación ficologica del litoral comprendido entre Cabezo del Socorro y Montaña de la Mar, Güímar, Tenerife. Vieraea 11: 141-170.

McMaster, R.L. & Conover, J.T. 1966. Recent algal stromatolites from the Canary Islands. J. Geol. 74: 647.

Maggs, C.A. & Hommersand, M.H. 1993. Seaweeds of the British Isles. 1(3A). London.

Marcot, J. & Boudouresque, C.F. 1976. Recherches sur le genre *Peyssonnelia* (Rhodophyta): VIII – Etude du type de *Peyssonnelia harveyana* J. Agardh. *Bull. Hist. nat. Marseille* 36: 5-9.

Marcot-Coqueugniot, J. 1991. A preliminary list of marine algae from the Banc d'Arguin (Mauritania). Bot. mar. 34: 195–199.

Masuda, M. & Guiry, M.D. 1994. The reproductive morphology of *Platoma cyclopodum* (Nemastomataceae, Gigartinales) from Gran Canaria, Canary Islands. Crypt. algol. 15: 191–212.

May, W. 1912 ['1910-11']. Gomera die Waldinsel der Kanaren Reisetagebuch eines Zoologen. Verh. naturw. Ver. Karlsruhe 24: 51-272.

Note. The calcareous algae in this work are acknowledged as being deter-

mined by Heydrich; the rest are identifications by Reinbold.

Mazza, A. 1905–1922. Saggio di algologia oceanica. *Nuova Notarisia* 16: 85–101, 129–141 [1905]; 17: 1–13, 41–56, 81–101, 129–150 [1906]; 18: 1–36, 65–98, 126–152, 177–195 [1907]; 19: 1–24, 49–66, 109–129, 153–170 [1908]; 20: 6–18, 65–86, 113–135, [1909]; 21: 1–27, 65–99, 125–152, 169–199 [1910]; 22: 7–25 [1911]; 22: 53–80, 1912; 23: 1–24, 57–78, 109–122 [1912]; 24: 57–85 [1913]; 157–174 [1914]; 27: 1–53, 104–155, 169–215 [1916]; 28: 176–239 [1917]. Aggiunte al saggio di algologica oceanica (Florideae). *Nuova Notarisia* 30: 1–62 [1919]; 31: 93–160 [1920]; 32: 1–48 [1921]; 33: 97–125 [1922].

Mellis, J.C. 1875. St. Helena; a physical, historical, and topographical description of the island, including its geology, fauna, flora, and meteorology. London.

Note. Mellis repeats with additional habitat data, the list given by Dickie (142), who determined the algae.

- Meñez, E.G. & Mathieson, A.C. 1981. The marine algae of Tunisia. *Smithson. Contrib. mar. Sci.* 10: i-viii+1-59.
- Michanek, G. 1971. A preliminary appraisal of world seaweed resources. FAO Fisheries Circular 128.
- 1975. Seaweed resources of the oceans. FAO Fisheries Technical Paper 138.
- Mildbraed, J. 1922. Wissenschaftliche Ergebnisse der Zweiten Deutschen

Zentral-Afrike-Expedition 1910–1911 unter Fuhrung Adolf Friedrichs, Herzogs zu Mecklenburg. 11: Botanik. Leipzig.

Montagne, J.F.C. 1839–1841 ['1835–50']. Plantes cellulaires. In P. Barker-Webb & S. Berthelot, Histoire naturelle des Iles Canaries [...] 3(2): Phytographia Canariensis, Sectio ultima. Paris.

Note. For detailed consideration of the bibliography of this work see W. T. Stearn in J. Soc. Bibliphy. nat. Hist. 1: 49–63 (1937). The date of publication is probably 1841; the introduction by Montagne is dated 1 January 1841.

— 1842. Troisième centurie de plantes cellulaires exotiques nouvelles. *Ann. Sci. nat. Bot.* 11, 18: 241-282.

- 1846. Cryptogamae cellulares. Classe I. Phyceae (I) Fries. In C. Gaudichaud, Voyage autour du Monde exécuté pendant les années 1836 et 1837 sur la corvette La Benite commandée par M. Vaillant Capitaine de Vaisseau Publié par ordre du Roi sous les auspices du département de la Marine [...] Botanique [...] Tome Premier (Cryptogamae cellulaires et vasculaires (Lycopodinées): 1–112. Paris.
- 1853. Phyceae. In P.B. Webb, Otia Hispania seu detectus plantarum ramosum aut nondum rite notarum per Hispanias sponte nascentium; 12-17. 2nd ed. Paris.
- —— 1856. Sylloge generum specierumque cryptogamarum quas in variis operibus descriptas iconibusque illustratas [...]. Paris.
- 1860. Florula Gorgonea seu enumeratio plantarum cellularium quas in promontorio Viridi (*Cap Vert*) insulisque adjacentibus a diversis botanicis et imprimis Cl. Bolle., *Annls Sci. nat.* (Bot.) IV, 14: 210–225.
- Morales Ayala, S. & Viera Rodríguez, M.A. 1990. Adiciones al catálogo de las algas marines bentónicas para el Archipélago Canario. Vieraea 18: 189–192.
- Murray, G. 1888–1889. Catalogue of the marine algae of the West Indian region. J. Bot. Lond. 26: 193–196, 237–243, 303–307, 331–338, 358–363 [1888]; 27: 237–242, 257–262, 298–305 [1889].
 - Note. Re-paged reprints exist of the continuous text, pp. 1-46 [1888, pp.1-28; 1889, pp. 28-46].
- Otero-Schmitt, J. 1993. Some local patterns of zonation of benthic marine flora and fauna in Sal, Santiago, S. Vicente and Brava (Cape Verde Islands). Cour. Forschlnst. Senckenberg 159: 49-52.
- —— 1994. Contribution to the knowledge of the Cape Verdean flora. Nova Hedwigia 59: 525–536.
- & Sanjuan, A. 1992. Epibiotic seaweeds of the Cape Verde Islands. *Bot. mar.* 35: 379–390.
- Palminha, F. 1960. Sobre a prospecçao algológica com fis industriais efectuada no archipélago de Cabo Verde Companha Oceanográfica do N.O. 'Baldaque da Silva' no ano de 1958. *Notas mimeogr. Centro Biol. Piscat.*, *Lisboa* 11: [I]+1-7.
- 1961. A existência de algas agarófitas em Angola. Notas mimeogr. Centro. Biol. Piscat., Lisboa 16.
- —— 1968. Observaçãoes sobre Peyssonnelia capensis Mont. (Rhodophyta) da costa de Angola. Notes Centro Biol. aquat. trop., Lisboa 11: [2]+1-6.
- 1969. Observations sur *Peyssonnelia capensis* Mont. dans la côte de l'Angola. *Proc. Intl. Seaweed Symp.* **6**; 297–301.
- Papenfuss, G.F. 1940. A revision of South African algae in Herb. Thunberg. Symb. Bot. Upsal. 4(3): 1-18.
- 1952. Notes on South African marine algae. 111. J. S. Afr. Bot. 17: 167-188.
- —— 1968. Notes on South African marine algae. V. J. S. Afr. Bot. 34: 267-287.
- Penrose, D. & Chamberlain, Y.M. 1993. Hydrolithon farinosum (Lamouroux) comb. nov.: implications for generic concepts in the Mastophoroideae (Corallinaceae, Rhodophyta). Phycologia 32: 295–303.
- & Woelkerling, W.J. 1991. *Pneophyllum fragile* in southern Australia: implications for generic concepts in the Mastophoroideae (Corallinaceae, Rhodophyta). *Phycologia* 30: 495–506.
- — 1992. A reappraisal of *Hydrolithon* and its relationship to *Spongites* (Corallinaceae, Rhodophyta). *Phycologia* 31: 81–88.
- Piccone, A. 1884. Crociera del Corsaro alle Isole Madera e Canarie del Capitano Enrico d'Albertis. Alehe. Genova.
- —— 1886. Pugillo di alghe Canariensi. Nuovo. G. bot. Ital. 18: 119–121.
 —— 1889. Alghe della crociera del 'Corsaro' alle Azzorre. Nuovo G. bot. Ital.
- 1889. Alghe della crociera del 'Corsaro' alle Azzorre. Nuovo G. bot. Ital. 21: 171–214.
- Pilger, R. 1908. Kleinere Beiträge zur Kenntnis der Meeresalgan 1. Hedwigia 48: 178–183.
- —— 1911 ['1911-12']. Die Meeresalgen von Kamerun. Nach der Sammlung von C. Ledermann. In A. Engler, Beiträge zur Flora von Afrika. XXXIX. Bot. Jb. 46: 294-313, 316-323.
- —— 1920 ['1920-21']. Algae Mildbraedianae Annobonenses. *In A. Engler*, Beiträge zur Flora von Afrika. XLVIII. *Bot. Jb*. 57: 1-14.
- —— 1922. Algac, In J. Mildbraed, Wissenschaftliche Ergebnisse der Zweiten Deutschen Zentral-Afrika- Expedition 1910–1911 [. . .] 11: Botanik: 157–158. Leipzig.
- Pinedo, S., Sansón, M. & Afonso-Carrillo, J. 1992. Algas marinas bentónicas

- de Puerto de la Cruz (antes Puerto Orotava), Tenerife (Islas Canarias). Vieraea 21: 29-60.
- Price, J.H. & John, D.M. 1978. Subtidal ecology in Antigua and Ascension: a comparison. *Progr. underwat. Sci.* [Rep. underwater Ass.] new ser. 3: 111-133.
- —— & Lawson, G.W. 1978. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment II. Phaeophyta. *Bull. Br. Mus. nat. Hist.* (Bot.) 6: 87–182.
- — 1988. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. IV. Rhodophyta (Florideae) 2. Genera G. Bull. Br. Mus. nat. Hist. (Bot.) 18: 195-273.
- — 1992. Seaweeds of the western coast of tropical Africa and adjacent islands: a critical assessment. IV. Rhodophyta (Florideae) 3. Genera H-K. Bull. Br. Mus. nat. Hist. (Bot.) 22: 123–146.
- Primo, C. 1953. A contribution to the study of the seaweeds of Spanish West Africa. Proc. Ist. Int. Seaweed Symp. 1: 23-24.
- Printz, H. (ed.) 1929. M. Foslie. 'Contributions to a monograph of the Lithothamnia . . . after the author's death collected and edited by Henrik Printz'. K. norske Vidensk. Selsk. Museet Trondheim.
- Prud'homme van Reine, W.F. Heincke Expedition, 1991: pers. comm., W.F. Prud'homme van Reine, R.J. Haroun & E. Serrao.
- (in litt., extractions of report on red algal distribution patterns to JHP, 10 April 1987).
 - *Note*. The basis of the distribution data presented in this communication was published in Prud'homme van Reine & van den Hoek (1988, 1990: 625, 653), but in a form that made the extraction of individual records for named taxa virtually impossible.
- —— & Hoek, C. van den 1988. Biogeography of Capeverdean seaweeds. Cour. Forschlast. Senckenberg 105: 35–49.
- & Lobin, W. 1986. Katalog der von den Kapverdischen Inseln beschriebenen Taxa von Algen (Algae: Chlorophyceae, Phacophyceae & Rhodophyceae). Cour. ForschInst. Senckenberg 81: 85–88.
- Haroun, R.J. & Audiffred, P.A. 1994. A reinvestigation of Macaronesian seaweeds as studied by A. Piccone. With remarks on those studied by A. Grunow. Nova Hedwigia 58: 67–121.
- Gil-Rodríguez, M.C., Haroun Tabraue, R.J., Afonso-Carrillo, J. & Wildpret de la Torre, W. 1984 ['1983']. Polyphysa parvula (Solms-Laubach) Schnetter & Bula Meyer (Dasycladaceae, Chlorophyta) en la Region Macaronesica. Vieraea 13: 219–224.
- Reinbold, T. 1908. Die Meeresalgen der Deutschen Südpolar-Expedition 1901–1903. In E. Von Drygalski, Deutsche Südpolar-Expedition 1901–1903 im Auftrage des Reichministeriums des Innern, VIII. Band Botanik (2) + 179–202. Berlin.
- Ribero Siguán, M.A., Gómez Garreta, A. & Seoane-Camba, J.A. 1985 [1984]. Estudio biogeográfico de la flora algológica bentónica marina de Las Islas Baleares. An. Biol. Univ. Murcia 2 (Secc. Esp. 2): 147–159.
- Richardson, W.D. 1969. Some observations on the ecology of Trinidad marine algae. *Proc. int. Seaweed Symp.* 6: 357–363.
- Rojas-González, B., Afonso-Carrillo, J. & Ibeas, C. 1994. New records of Rhodomelaceae (Rhodophyta) from the Canary Islands. *Bot. mar.* 37: 133–138.
- Rosanoff, S. 1866. Recherches anatomiques sur les Mélobésiées. *Mém. Soc. Imp. Sci. Nat. Cherbourg* 12: 5-112, 1-7 pls.
- Roth, A.G. 1797. Catalecta botanica quibus plantae novae et minus cognitae describunter atque illustrantur. 2(1). Leipzig.
- Round, F.E. 1981. The ecology of algae. Cambridge.
- Sansón, M. 1994. Notes on Ceramiaceae (Rhodophyta) from the Canary Islands: new records and observations on morphology and geographical distribution. *Bot.mar.* 37(4): 347–356.
- & Reyes, J. 1995. Morphological and geographical observations on four species of *Ceramiaceae* (Rhodophyta) new to the Canary Islands. *Bot. mar.* 38(1): 89–95.
- & Afonso-Carrillo, J. 1991. Contribution to the seaweed flora of the Canary Islands: new records of Floridiophyceae. *Bot. mar.* 34(6): 527–536.
- Santos Guerra, A. 1972. Contribución al estudio de la flora marina de la isla de La Gomera. *Vieraea* 2: 86–102.
- Acuña Gonzáles, A. & Wildpret de la Torre, W. 1970. Contribución al estudio de la flora marina de la isla de La Palma. Cuad. Bot. Canar. 9: 20-29.
- Sanusi, S.S. 1980. A study on grazing as a factor influencing the distribution of benthic littoral algae. M.Sc.Thesis, University of Ghana, Legon.

- Sauvageau, C. 1897. Note préliminaire sur les algues marines du Golf de Gascogne. J. Bot., Paris 11: 202-214.
- 1912. A propos des *Cystoseira* de Banyuls et Guéthary. *Bull. Stn biol. Arcachon* 14: 133-556.
 - Note. There also exists a separate, repaged 1-424.
- Schiffner, V. 1931. Neue und bemerkenswerte Meeresalgen. *Hedwigia* 71(1/2): 139–160; 71(3/4): 161–205.
- Schmidt, O.C. 1929a. Beiträge zur Kenntnis der Meeresalgen der Azoren I. Hedwigia 69: 95–113.
- —— 1929b. Beiträge zur Kenntnis der Meeresalgen der Azoren 11. Hedwigia 69: 165–172.
- —— 1931. Die marine Vegetation der Azoren in ihren Grundzügen dargestellt. Biblihca Bot. 102: 1–116.
- & Gerloff, J. 1957. Die marine Vegetation Afrikas in ihren Grundzügen dargestellt. Willdenowia 1: 709–756.
- Schmitz, F. & Hauptfleisch, P. 1897. Nemastomataceae. In A. Engler & K. Prantl, Die natürlichen Pflanzenfamilien[...] 1(2): 521–527. Leipzig.
- Schneider, C.W. & Searles, R.B. 1991. Seaweeds of the southeastern United States, Cape Hatteras to Cape Canaveral. Durham.
- Schnell, R. 1950. Esquisse de la végétation côtière de la Basse Guinée Française. In Anon., Conferência Internacional dos Africanistas ocidentais 2A. Conferência Bissau, 1947. 2 Trabalhos apresentados à 2A. Secçao (Meio Biológico), (1A Parte): 201–214. Lisbon.
- Seagrief, S.C. 1984. A catalogue of South African green, brown and red marine algae. Mem. bot. Soc. S. Africa 47: i-iv+1-72.
- Seoane-Camba, J. 1960. Nota sobre algunas especies de algas de la costa occidental africana (sur de Cabo Blanco). Investigación pesq. 16: 91-103.
- 1965. Estudios sobre las algas bentónicas en la costa sur de la Península Iberica (litoral de Cadiz). Investigación pesq. 29: 3–216.
- Simons, R.H. 1964. Species of *Plocamium* on the South African coast. *Bothalia* 8: 183–193.
- —— 1974. Algae (including diatoms and seaweeds) In J.H. Day, N.A.H. Millard, & M.-L. Penrith, A guide to marine life on South African shores: 239-261. 2nd ed. Cape Town.
- —— 1976. Seaweeds of southern Africa: guidelines for their study and identification. Contr. Oceanogr. Fish. biol. Bull. 7: 1-113.
- & Hewitt, F.E. 1977 ['1976']. Marine algae from southern Africa 2. Morphology and taxonomy of five foliaceous Floridiophyceae (Rhodophyta). Sea Fish. Bch. Investigatl. Rep. 110: [4]+1-46.
- Sonder, O.W. 1852. Algae. In J.A. Schmidt, Beiträge zur Flora der Cap Verdischen Inseln. Mit Berücksichtigung aller bis jetzt daselbst bekannten wildwachsenden und kultivirten. Pflanzen Nach eigenen Untersuchungen und mit Benutzung der gewonnenen Resultate anderer Reisenden: 125–127. Heidelberg.
- Sourie, R. 1954a. Contribution a l'étude écologique des côtes rocheuses du Sénégal. Mém. Inst. fr. Afr. noire 38: 1-342+[1].
- Note. From the note on p. 117, it is clear that the algae were worked on mainly by J. Feldmann, but that Sourie took account of some of the views of Dangeard as expressed in the latter's memoir on the Cap Vert (Dakar) peninsula algae (122). Since the exact contribution of the various people involved is in doubt, we have left the reference in the name of Sourie, who exercized overall authorship.
- —— 1954b. Principaux types de zonations verticales des algues sur le littoral rocheux de la presqu'ile du Cap Vert (Zone intercotidale). Rapp. Commun. int. bot. Congr. 8(17): 151-153.
- —— 1954c. Étude écologique sommaire des fond sableux en Baie de Dakar. Annls Éc. sup. Sci., Dakar 1: 141-155.
- Note. Sourie stated (p. 141) that many of the specific determinations of algae were by J. Feldmann.
- Steentoff, M. 1967. A revision of the marine alga São Tomé and Príncipe (Gulf of Guinea). J. Linn. Soc. (Bot.) 60: 99–146.
- Stegenga, H., Bolton, J.J. & Anderson, R.J. [In press]. Flora of the seaweeds of the South African West Coast.
- Stephenson, T.A. & Stephenson, A. 1972. Life between tidemarks on rocky shores. San Francisco.
- Stewart, J.G., 1968. Morphological variation in *Pterocladia pyramidale. J. Phycol.* 4(2): 76–84.
- **Taylor**, W.R. 1960. Marine algae of the eastern tropical and subtropical coasts of the Americas. Ann Arbor.

- Tittley, 1., Irvine, L.M. & Kartawick, T. 1984. Catalogue of type specimens and geographical index to the collections of Rhodophyta (Red Algae) at the British Museum (Natural History). Part 1 Corallinales. London.
- Varo, J., Ramirez, J. & Renteria, J. 1979. Estudio de la vegetación bentonica del litoral granadino. Acta Bot. Malacitana 5: 79-98.
- Verlaque, M. 1989. Contribution à la flore des algues marines Méditerranée: espèces rares ou nouvelles pour les côtes Française. Bot. mar. 32: 101-113.
- Vickers, A. 1897(?)['1896']. Contribution à la flore algologiques des Canaries. Annls. Sci. nat. (Bot.) VIII, 4: 293–306.
- *Note.* There is confusion regarding the date of issue of this work. It is possible that pre-prints were issued in 1896 and this is the date usually cited (see Lawson & Price, 1969: 345–346).
- Viera-Rodríguez, M.A. 1985. Estudio de la vegetación bentónica de la isla de La Graciosa, Canarias. Thesis, Universidad de La Laguna, Tenerife, Islas Canarias.
- Audiffred, P.A.J., Gil-Rodríguez, M.C., Prud'homme van Reine, W.F. & Afonso Carillo, J. 1987. Adiciones al catáloga de algas marinas bentónicas para el Archipélago Canario III. Vieraea 17: 227–235.
- Gil-Rodríguez, M.C., Audiffred, P.A.J., Prud'homme van Reine, W.F., Haroun-Tabraue, R. & Wildpret de la Torre, W. 1987. Contribución al estudio de la flórula bentónica del islote de Montana Clava, Canarias. Vieraea 17: 271–279.
- Weisscher, F.C.M. 1982. Marine algae from Ilhéu de Fora (Salvage Islands). Bol. Mus. munic. Funchal 34: 23-34.
- —— 1983. Marine algae from Selvagem Pequena (Salvage Islands). Bol. Mus. munic. Funchal 35: 41-80.
- Wilks, K.M. & Woelkerling, W.J. 1991. Southern Australian species of Melobesia (Corallinaceae, Rhodophyta). Phycologia 30: 507–533.
- Woelkerling, W.J. 1983. A taxonomic reassessment of *Lithothamnium* (Coralinaceae, Rhodophyta) based on studies of R.A. Philippi's original collections. *Br. phycol. J.* 18: 165–197.
- 1988. The coralline red algae: an analysis of the genera and subfamilies of nongeniculate Corallinaceae. London.
- —— 1993. Type collections of Corallinales (Rhodophyta) in the Foslic Herbarium (TRH). *Gunneria* 67: 1–289.
- —— & Campbell, S.J. 1992. An account of southern Australian species of Lithophyllum (Corallinaceae, Rhodophyta). Bull. Br. nat. Hist. Mus. (Bot.) 22: 1–107.
- & Irvine, L.M. 1986. The typification and status of *Phymatolithon* (Corallinaceae, Rhodophyta). *Br. phycol. J.* 21: 55–80.
- & Verheij, E. 1995. Type collections of nongeniculate Corallinales (Rhodophyta) in the Rijksherbarium, Rijksuniversiteit Te Leiden (L), The Netherlands. *Blumea* 40(1): 33-90.
- Wollaston, E.M. 1984. Species of Ceramiaceae (Rhodophyta) recorded from the International Indian Ocean Expedition, 1962. Phycologia 23: 281–299.
- Womersley, H.B.S. 1979. Southern Australian species of *Polysiphonia Greville* (Rhodophyta). *Austr. J. Bot.* 27: 459–528.
- —— 1994. The marine benthic flora of Southern Australia. Rhodophyta Part IIA. Canberra.
- & Bailey, A. 1970. Marine algae of the Solomon Islands. *Phil. Trans. Roy. Soc. Lond. B. Biol. Sci.* **259** (830): 257–352.
- & Sinkora, D. 1981. Sonderophycus and the type specimen of Peyssonnelia australis (Cryptonemiales, Rhodophyta). Trans. Roy. Soc. S. Austr. 105(1,2): 85–87.
- Wynne, M.J. 1985. Two new species of *Tayloriella* (Rhodomclaceae, Rhodophyta) from the northeastern North Pacific. J. Phycol. 21: 107–114.
- —— 1986. Report on a collection of benthic marine algae from the Namibian coast (southwestern Africa). Nova Hedwigia 43: 311–355.
- Yendo, K. 1915. Notes on algae new to Japan. Part 3. Nyt. Magazine fur Naturvidensk. 53.
- Yoneshigue, Y. 1985 ['1984']. Flore marine de la région de Cabo Frio (Brésil) 4.Sur une espèce nouvelle du genre *Peyssonnelia* (Cryptonemiales: Rhodophyta). *Vie Milieu* 34: 133–137.
- Zanardini, G. 1860. Iconographia phycologica adriatica ossia scelta di ficee nuove o più rare del mare adriatico. *Mem. r. Ist. veneto Sci.* 10: viii+176, 40 pls.

A new species of *Odontorrhynchos* (Orchidaceae, Spiranthinae) from Bolivia

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Synopsis. A new species of Odontorrhynchos, O. monstrosis Szlach., is described from Bolivia.

INTRODUCTION

The genus *Odontorrhynchos* includes five species found mainly in the subtropical zone of South America and the Andes. It was described by Correa (1953), based on *Stenorrhynchos castillonii* Haum. Garay (1982) added a further four species to the genus.

Odontorrhynchos is closely related to Brachystele Schltr., from which it differs primarily in the structure of the rostellum and viscidium. The rostellum in Odontorrhynchos is ligulate, rounded at the apex, with a large, oval viscidium on its inner surface which, after slipping from the rostellum, leaves three teeth of different size. The central tooth is large and slightly receding in relation to the lateral ones. In Brachystele, the rostellum is small and frequently wedged between the robust lateral stigma lobes. A small viscidium arises on the external surface of the rostellum which is greatly lingually introverted outwards and so appears to arise on the internal surface. The rostellum remnant is notched or reduced to a thin, rapidly drying, membranaceus fovea. Apart from this, Brachystele usually boasts a well formed column foot and oblique bases of the lateral sepals, whereas in Odontorrhynchos, the column foot is reduced and the bases of the lateral sepals are straight.

So far, only *O. chlorops* (Rchb.f.) Garay has been recorded from Bolivia. A new, previously undescribed Bolivian species was found among herbarium material of this genus deposited at The Natural History Museum.

ODONTORRHYNCHOS MONSTROSIS SZLACH.

Planta habitu ad *O. chloropsem* vergens, sed labello indiviso in formam huic *Spiranthidi* simili, valde incrassato, in centro e plicis carnosis duobus jam dignoscenda. Type: Bolivia, far

below Quime, near bridge in gorge, 18 April 1949, *Brooke* 5498 (BM-holotype). Fig. 1.

Stem 54.0 cm high, 7.0 mm in diameter at base, 3.5 mm in diameter below inflorescence, erect, stout, glandular above one-fifth, densely along inflorescence, covered by cauline bracts. Leaves 4, forming a basal rosette, separated from the flowering stems, petiolate; petiole up to 10.0 cm long, narrow; blade up to 15.0 cm long and 4.5 cm wide, oblong- to elliptic-lanceolate, acute. Cauline bracts 10, herbaceous, with hyaline margins, tubular, acute, lower and middle longer than, upper as long as internodes, middle and upper minutely and densely glandular at margins. Inflorescence 18.0 cm long, many-flowered, multi-lateral, dense, cylindric. Floral bracts 14.0 mm long, ovate-lanceolate, acuminate, 3-nerved, herbaceous, densely glandular along margins, glabrous in the centre, lower longer than, upper shorter than flowers. Flowers medium-sized, subsessile, tubular, densely glandular outside, green. Pedicel 1.0 mm long, twisted. Ovary 9 mm long. Dorsal sepal 8.2 mm long, 5.2 mm wide, triangular-ovate, cuspidate, 3-veined, fleshy, concave in the centre. Lateral sepals 9.0 mm long, 3.5 mm wide, oblong-falcate, cuspidate, 3-veined, fleshy. Petals 8.0 mm long, 2.0 mm wide, spathulate, acute, single-veined, free from dorsal sepal, fleshy, sparsely glandular along the outside margins. Lip 9.0 mm long, 5.5-6.0 mm wide, sessile, elliptic-oval in general outline, with no constriction, fleshy, thinner at apex, concave at the base, and with two horn-like appendages near the basal lobules, pleated and crenated in apical part, with two fleshy crests in the centre, completely free from one another or fused together at their apices; lip surface papillate outside and in the centre inside. Column 3.0 mm long, erect, massive; column foot 3.0 mm long, short, massive, oblique, adnate to the ovary. Anther 2.6 mm long, ovate. Rostellum 1.2 mm long, triangular, rounded at apex, 3-dentate after removal of viscidium, the middle tooth the longest, lateral teeth short, reduced. Viscidium 1.5 mm long, oval, massive.

ETYMOLOGY. monstrosus (Lat.) - monster; in reference to

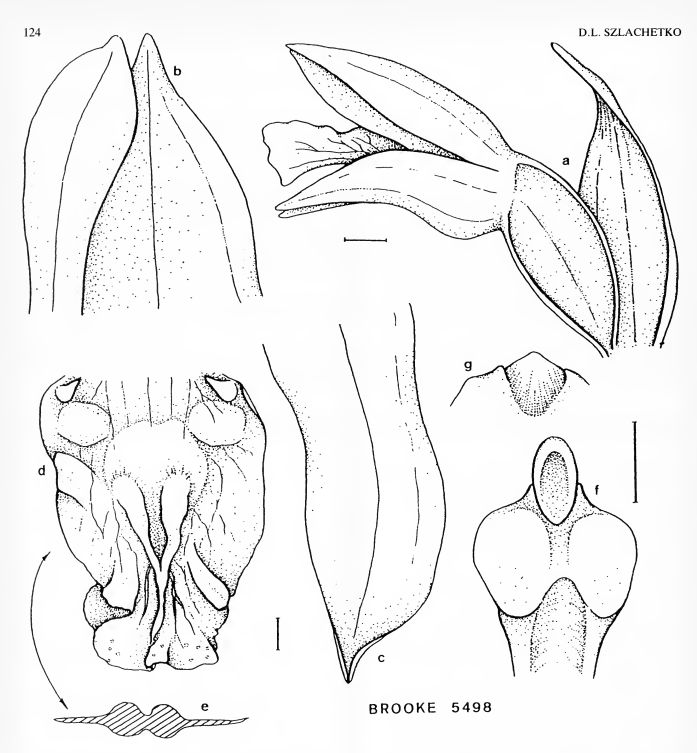


Fig. 1 Odontorrhynchos monstrosis Szlach. a: flower and floral bract; b: dorsal sepal and petal; c: lateral sepal; d: lip, flattened; e: cross section of lip; f: column, bottom view; g: rostellum remnant. Each scale indicates 1 mm. (Drawn from the holotype, The Natural History Museum).

the lip shape, which is reminiscent of the head of a monster.

Odontorrhynchos monstrosis is known so far only from the type collection, which was found 1828 m above sea-level, among rocks by a river in a warm gorge. It differs from all other known species in the genus by its lip shape, which is unconstricted, elliptic-oval in general outline, pleated in the apical part, with two fleshy ridges in the centre, which may merge at the apex or remain free. At the base of the lip are

two, small, fleshy processes leaning towards the main vein. 0. monstrosis appears to be most closely related to O. chlorops (Rchb.f.) Garay, sharing a very similar habit.

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REFERENCES

- Correa, M. N. 1953. Un nuevo genero y cuatro especies nuevas de Orquideas argentinas. *Darwiniana* 10(2): 157–160.
- Garay, L. A. 1982. A generic revision of the Spiranthinae. Bot. Mus. Leafl. Harv. Univ. 28(4): 278–425.

Linnaeus's interpretation of Prospero Alpino's *De plantis exoticis*, with special emphasis on the flora of Crete

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Synopsis. Prospero Alpino's *De plantis exoticis*, first published in 1627, describes 135 plants, of which 84 are said to originate from the south Aegean island of Crete. This paper examines the treatment of Alpino's plants by Carolus Linnaeus, and the determinations later offered by Sprengel and later still by Baldacci and Saccardo. As far as is possible, the present author offers determinations based on current knowledge of the Cretan flora for the 84 Cretan plants. Of the 35 Linnaean binomials which include in their protologues a reference to one of Alpino's Cretan plants, 17 are lectotypified here, while 16 have already been typified and the relevant specimen or figure is cited. In addition, *Acer sempervirens* L. is neotypified here, and *Dianthus arboreus* L. is lectotypified, as are two names first published by Antonio Turra (*Bunias spinosa* and *Thymus tragoriganum*), which have been wrongly attributed to Linnaeus. It is argued that the names *Acer orientale* L., *Acer creticum* L., and *Cenchrus frutescens* L. should be proposed for rejection, and that the same should be considered for the name *Statice echinus* L. A summary of the names typified in this paper is provided.

INTRODUCTION

De plantis exoticis was published in Venice in 1627, ten years after the death of its author, Prospero Alpino, by his son Alpino Alpino, who held a position at the botanic garden at Padua from 1631 to 1637. The work describes 135 plants, of which 84 are said to have come from the south Aegean island of Crete. The book is divided into two sections: Liber primus and Liber secundus, the former incorporating the great majority of the Cretan species.

Carolus Linnaeus includes many of Alpino's names in the synonymy of his own species. An Alpino figure can be an original element for a Linnaean binomial only if it is cited in the protologue of that name (cf. Greuter et al., 1994: 11, Art. 9.9 footnote). Some of Alpino's figures are included by Linnaeus in the synonymy of pre-starting point (pre-1753) polynomials, especially in *Hortus cliffortianus* (Linnaeus, 1738), but do not appear in the protologues of binomials in *Species plantarum* (Linnaeus, 1753) or later works, although the pre-starting point polynomial may be cited in the synonymy of a later binomial. The Alpino figure cannot be an original element for such a binomial. Occasionally, Linnaeus adds to the elements included within his concept of a species. For example, a binomial in the second edition of *Species plantarum* (Linnaeus, 1762, 1763) may have an Alpino ele-

ment included in synonymy which does not appear in the protologue of the same name in the first edition in 1753. Once again, the Alpino figure cannot be an original element for such a name.

Another, more indirect way in which Linnaeus's opinion as to the identity of Alpino's plants can be interpreted is by examining his annotations in his own copy of the 1656 reprint of *De plantis exoticis*, now lodged at the Linnean Society of London. On many of the plates he has written polynomials from Bauhin's *Pinax theatri botanici* (Bauhin, 1623) and Tournefort's *Institutiones rei herbariae* and *Corollarium institutionum rei herbariae* (Tournefort, 1700, 1703). These same polynomials may be cited by Linnaeus in the synonymy of his names, often together with the corresponding Alpino elements. Linnaeus's annotations from *De plantis exoticis* are quoted in the present paper.

After Linnaeus's time, other authors have commented on the identity of Alpino's plants, principally Sprengel (1807: 384–386) and Baldacci & Saccardo (1900). The latter deal only with those 84 plants which are mentioned by Alpino as originating in Crete. The determinations given by these authors are cited.

Every effort has been made here to offer determinations for the 84 Cretan plants among Alpino's figures. Taxonomy and nomenclature follow Turland, Chilton & Press (1993).

For those Linnaean binomials for which an Alpino figure is

cited in the protologue and is, therefore, an original element, the type specimen or figure is indicated. If the type has previously been designated, then full details are given; if not, the type is designated here. In cases where a chosen lectotype figure is stylized or simplified to the extent that its taxonomic position is unclear, an epitype specimen is designated to enable precise application of the name (cf. Greuter et al., 1994: 11, Art. 9.7). For all names typified in this paper, the relevant Linnaean protologues are reproduced, and the chosen lectotypes, epitypes and neotypes are illustrated.

Before designating a type for a previously untypified name, the author has carried out a careful examination of all the extant original visual elements for the name in question. Particular care is necessary when considering, for example, specimens in the Linnaean Herbarium at the Linnaean Society of London (LINN). Some of these are often wrongly considered to be original elements for Linnaean names merely because Linnaeus annotated them with the relevant 'nomen triviale' (specific epithet), when in fact they may not have been in his possession until after the publication of that name. Such specimens are not cited here.

The numbered sequence of *capita* in the original 1627 imprint of Alpino's book (1–78 in *Liber primus*, 1–58 in *Liber secundus*) has been followed in this paper, with all page numbers and figure captions quoted exactly as they are printed. A currently accepted name is always given in brackets following any cited name which is no longer in current use.

The following abbreviations are used, in order to minimize excessive repetition:

L.: = Linnaeus's annotations from his own copy of *De plantis exoticis*. The symbol '/' is used to indicate where Linnaeus begins a separate line in an annotation.

S.: = Determinations given by Sprengel (1807).

B. & S.: = Determinations given by Baldacci & Saccardo (1900). Of the 84 Cretan plants, 14 are listed in an appendix with no determination offered, and are marked 'indet.' here.

LIBER PRIMUS

- 1. 'Lauro Syluestri Cretica', p. 1, fig. facing p. 1.
- L.: 'Thymelaea cretica, oleae folio subtus villoso. Tournef. cor. 41.'
- B. & S.: Daphne sericea Vahl

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. It is not possible to identify the figure with certainty, and Baldacci and Saccardo's determination seems unlikely.

- 2. 'Cerasus Idea', p. 3, fig. p. 2.
- S.: 'Pyrus cretica' (see below).
- B. & S.: Sorbus graeca (Spach) Kotschy (currently Sorbus aria subsp. cretica (Lindl.) Holmboe).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is either *Sorbus aria* subsp. *cretica* or *S. umbellata* (Desf.) Fritsch. Sprengel may have intended to determine the following Alpino element (No. 3) as 'Pyrus cretica', instead of the

present plant, since *P. cretica* Willd. is the basionym of *Amelanchier ovalis* subsp. *cretica* (Willd.) Maire & Petitm. and there does not appear to be any extant name in *Pyrus*, at the rank of species, for *Sorbus aria* subsp. *cretica*.

- 3. 'Chamecerasus Idea', p. 5, fig. p. 4.
- L.: 'Mespilus cretica, folio circinato & quasi cordiformi. T. cor. 43.' B. & S.: *Amelanchier cretica* (Willd.) DC. (currently *Amelanchier ovalis* subsp. *cretica* (Willd.) Maire & Petitm.)

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The figure obviously depicts *Amelanchier ovalis* subsp. *cretica*.

4. 'Adrachni, seu Portulaca Theophrasti', p. 7, fig. p. 6.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. It is not possible to identify the plant figured.

- 5. 'Acer Cretica', p. 9, fig. p. 8.
- L.: 'Acer cretica. Tournef. cor. 43'. B. & S.: *Acer creticum* L. (see below).

Comments: Linnaeus includes the Alpino element in the protologue of Acer monspessulanum in Species plantarum (1753: 1056), under the unnamed var. β, but in the second edition he transfers it to A. creticum (1763: 1497), which is an illegitimate renaming of A. orientale L., which he first published in Systema naturae 10th ed. (1759a: 1310). The Tournefort polynomial in Linnaeus's annotation is not cited in either edition of Species plantarum; another Tournefort name, Acer orientalis, hederae folio, is cited instead. The lectotype of A. monspessulanum is a specimen in Herb. Linn. No. 1225.15 (LINN), designated as such by Murray (1979: 13, as '1225.1'). Alpino's figure appears to be a greatly stylized depiction of the shrub or tree currently called Acer sempervirens L., first published in Mantissa plantarum (1767a: 128) and simultaneously in Systema naturae 12th ed. (1767b: 674). His figure is correct in that the species has three-lobed leaves and sometimes pubescent twigs and petioles, but wrong in that the leaves should be opposite, not alternate.

orientale. A. A fol. trilobis integerrimis pubescentibus. Mill. did.

9. ACER foliis trilobis integerrimis pubescentibus. Mill. cretioum, dict. 10.

Acer orientalis, hederæ folio. Tournef. cor. 43. Pocosk orient. 191. t. 85.

Acer cretica. Alp. exos. 9. t. 8. Duham. arb. 1. p. 28.

t. 10, f. 9

Habitat in Oriente. 5.

The typification of *Acer orientale* is more problematic, since there appear to be no extant original visual elements, the name evidently based on *Acer foliis trilobis integerrimis subvillosis* Mill., *The gardeners dictionary* 7th ed.: *Acer* No. 10 (1759), said by Miller to grow in 'the Levant'. From this and the synonyms added by Linnaeus to the illegitimate *A. creticum* in 1763, it would seem that *A. orientale* is a species with pubescent leaves and petioles. Yaltirik (1967: 519) was unable to trace any original material for *A. orientale* and felt the name could not be applied to the eastern Mediterranean

species which earlier authors had consistently referred to as either A. orientale or A. creticum, on account of that plant always having glabrous leaf-blades, and instead adopted the name A. sempervirens. This treatment has been followed in later works, notably Flora Europaea (Tutin et al., 1968: 239) and the Med-Checklist (Greuter, Burdet & Long, 1984: 42).

fempervirens.

ACER foliis ovatis integerrimis sempervirentibus.

Mill. diet. †

Habitat in Oriente. 5.

The name Acer sempervirens appears also to lack any extant original elements, and is based on another Miller name, Acer follis ovatis integerrimis sempervirentibus Mill., The gardeners dictionary 7th ed.: Acer No. 11 (1759), said by its author to have originated as seeds from the Levant. The plant which is currently called A. sempervirens is an eastern Mediterranean species similar and closely related to A. monspessulanum, with leaves sometimes ovate and more or less evergreen if the plants are heavily grazed, but tri-lobed and deciduous where out of reach of grazing animals. In the absence of any original material, it is necessary to choose a neotype for the name. The following specimen is here designated as such, since it exhibits not only ovate, entire leaves, thus agreeing with Linnaeus's concept of the species, but the tri-lobed leaves of ungrazed plants: Crete, 'Acer creticum L.', Omalos, 10 June 1938, *Ogilvie-Grant* 25 (K) (Fig. 1).

The typification of Acer orientale still remains unresolved. Murray (1970a: 145, b: 36; 1977: 7; 1979: 27) accepts the name and designates an element in Herb. Tournefort (P) as the type, but fails to indicate which specimen he has in mind. Several sheets of Acer exist in that herbarium in addition to the single element which appears to agree with A. sempervirens as currently understood (sheet No. 6083, IDC microfiche!). If Murray had explicitly cited No. 6083, his statements could have been accepted as effective designation of a neotype (cf. Greuter et al., 1994: 11, Art. 9.8). (It could not be a lectotype since not only is there no reference to Tournefort in the protologue, but the specimens in Tournefort's herbarium are not known to have been studied by Linnaeus and are not, therefore, original elements for Linnaean names.) Nevertheless, the fact remains that there is insufficient evidence to allow a reasonably confident correlation between A. orientale and a currently recognized taxon, and the name should be considered a 'nomen ambiguum'. A. orientale could have been based on an example of A. sempervirens with pubescent twigs and petioles: indeed Linnaeus's (1763) inclusion of the Alpino element in the synonymy of the illegitimate A. creticum lends credence to this hypothesis. It is also possible, though unlikely, that the name was based on one of the eastern Mediterranean, pubescent-leaved subspecies of A. monspessulanum. If A. orientale were to be neotypified on a specimen belonging to A. sempervirens, then the former would be the correct name for the species and the nomenclatural stability of nearly thirty years would be disrupted. A neotype belonging to A. monspessulanum subsp. assyriacum (Pojark.) Rech. f. or subsp. oksalianum Yalt. could be chosen without causing any disruption, but there seems insufficient justification for considering either of these names to be taxonomically synonymous with A. orientale. It therefore seems that there exist sufficient grounds to propose that the names A. orientale and A. creticum be rejected. A formal proposal has been submitted to Taxon.

- 6. 'Acacia secunda', p. 11, fig. p. 10.
- B. & S.: Cytisus creticus Boiss. & Heldr. (currently Chamaecytisus creticus (Boiss. & Heldr.) Rothm.)

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is a good likeness of *Calicotome villosa* (Poir.) Link, but alternatively could be *Chamaecytisus creticus* or one of the other spiny leguminous shrubs which occur in Crete.

- 7. 'Aspalathus secundus', p. 13, fig. p. 12.
- B. & S.: Calicotome villosa (Poir.) Link

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is scarcely distinguishable from that on page 10 and likewise could be either *Calicotome* or one of the other spiny leguminous shrubs in Crete.

- 8. 'Echinopoda', p. 15, fig. p. 14.
- L.: 'Genista Spartium Spinosum alterum aphyllon, tribus aculeis semper junctis, floribus luteis. C.B. 394 T.C. 44.'
- S.: Genista lusitanica L., nom. confus. (currently Stauracanthus genistoides (Brot.) Samp.) or Spartium horridum Vahl (currently Echinospartum horridum (Vahl) Rothm.)
- B. & S.: Genista acanthoclada DC.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The figure is greatly stylized, but seems to depict a spiny leguminous shrub, possibly *Genista acanthoclada*. Neither *Echinospartum horridum* nor *Stauracanthus genistoides* are known to occur in Crete.

- 9. 'Colutea Scorpioide odorata', p. 17, fig. p. 16.
- S.: Coronilla argentea L. (currently C. valentina L.)
- B. & S.: Coronilla argentea L.
- 4: CORONILLA fruticosa, foliolis undenis: extimo ma-argentea, jore.

 Colutea scorpioides odorata. Alp. exot. 17.

Habitat in Creta. 5

Comments: Linnaeus includes the Alpino element in the protologue of *Coronilla argentea* in *Species plantarum* (1753: 743). The only extant original element for this name appears to be the Alpino figure which, although somewhat stylized, is a good likeness of *C. valentina*, in the synonymy of which *C. argentea* is currently included. The figure is, therefore, here designated as the lectotype of *C. argentea* (Fig. 2).

- 10. 'Linum Arboreum', p. 19, fig. p. 18.
- S.: Linum arboreum L.
- B. & S.: Linum arboreum L.
- 12. LINUM foliis cuneiformibus, caulibus arborescenti- arboreum. Linum arboreum. Alp. exot. 19. t. 13. Habitat in Creta. 5

Comments: Linnaeus includes the Alpino element in the protologue of *Linum arboreum* in *Species plantarum* (1753: 279–280). The only extant original element for this name

Colutea Sorpioide odorata.

Pulche.r.
Fig. 2 The lectotype of Coronilla argentea L.: Alpino, Pl. exot.: 16 (1627).

The constraint of the constrai

Fig.1 The neotype of Acer sempervirens L.: Ogilvie-Grant 25 (K).

appears to be the Alpino figure, which is stylized, but because of its Cretan provenance is unlikely to be a depiction of anything other than *L. arboreum*. Therefore, the figure is here designated as the lectotype (Fig. 3) and in view of its lack of useful diagnostic features, the following specimen as the epitype: Iter Aegaeum VI [Crete], *Linum arboreum* L., 22 April 1942, *Rechinger* 12202 (BM) (Fig. 4).

- 11. 'Lycium Creticum', p. 21, fig. p. 20.
- L.: 'Berberis cretica, buxi folio. Tournef. cor. 45.' [error for '42'] / 'Rhamnus creticus, buxi folio minori. T. cor. 41 ?' / 'Berberis alpina cretica. CB 454'.
- B. & S.: Berberis cretica L.
- 2. BERBERIS pedunculis unifloris.

 Berberis cretica, buxi folio, Tournef. cor. 42,
 Berberis alpina cretica. Bauh. pin. 454.

 Lycium creticum. Alp. exot. 21. t. 20.

 Lycium c Candia. Pon. ital. 137.

 Habitat in Creta. 5

Comments: Linnaeus includes the Alpino element in the protologue of Berberis cretica in Species plantarum (1753: 331), together with the first Tournefort and Bauhin polynomials in his annotation. The only extant original elements for B. cretica appear to be Alpino's plant and the figure captioned 'Licio I. di Candia ouero Berberi alpina del Belli' in Pona, Monte Baldo descritto: 137 (1617)! Both illustrations obviously depict a species of Berberis in fruit and, since the provenance is Crete, this must be B. cretica, which is the only species known to occur there. The Alpino figure, being the more detailed, is here designated as the lectotype (Fig. 5) and since there are insufficient diagnostic characters shown to distinguish it from other species of Berberis, the following specimen is designated as the epitype: Iter Aegaeum VI [Crete], Berberis cretica L., 7 July 1942, Rechinger 14293 (BM) (Fig. 6), isoepitype at K.

- 12. 'Spartium Creticum', p. 24, fig. p. 23.
- B. & S.: Cytisus creticus Boiss. & Heldr. (currently Chamaecytisus creticus (Boiss. & Heldr.) Rothm.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. Baldacci and Saccardo's determination may well be correct, but the plant depicted could be one of the other leguminous shrubs which occur in Crete.

- 13. 'Spartium Spinosum', p. 27, fig. p. 26.
- L.: 'Barba jovis cretica, linariae folio, fl. luteo parvo. T.C. 44.'
- S.: Anthyllis hermanniae L.
- B. & S.: Anthyllis hermanniae L.

Comments: The Alpino element and the Tournefort polynomial in Linnaeus's annotation are included in the synonymy of *Anthyllis hermanniae* in *Species plantarum* 2nd ed. (1763: 1014), but are absent from the protologue in the first edition (1753: 720). Linnaeus also includes the Tournefort name with some doubt, indicated by a question mark, in the protologue of *Cytisus graecus* L. (currently *Anthyllis hermanniae*) in *Species plantarum* (1753: 740), as well as in the second edition (1763: 1043). The plant depicted by Alpino is obviously *A. hermanniae*.

14. 'Spartium Spinosum alterum', p. 29, fig. p. 28.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 15. 'Cyanus Arborescens Longifolia', p. 31, fig. p. 30.
- L.: 'Jacea frutescens, plantaginis folio, fl. albo. T. cor. 32'. B. & S.: *Staehelina fruticosa* (L.) L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. However, the Tournefort polynomial in Linnaeus's annotation is included in the synonymy of *Centaurea fruticosa* L. in *Species plantarum* 2nd ed. (1763: 1286), but not in the protologue of that name in *Systema naturae* 10th ed. (1759a: 1229). The species was transferred to the genus *Staehelina* in *Systema naturae* 12th ed. (1767b: 538). The plant depicted by Alpino is a moderately good likeness of *S. fruticosa*, except that the leaves are too narrow.

- 'Cyanus Arborescens altera, Styracisfolio', p. 33, fig. p. 32.
- L.: 'Staehelina'.
- S.: Staehelina arborescens L., nom. illegit. superfl. (currently Staehelina petiolata (L.) Hilliard & Burtt).
- B. & S.: Staehelina arborescens L.

Comments: Linnaeus includes the Alpino element in the protologue of Staehelina arborescens in Mantissa plantarum (1767a: 111). This is an illegitimate superfluous name because a Schreber element cited in the synonymy by Linnaeus is in fact an earlier, validly published binomial with priority over S. arborescens L., namely Staehelina arborea Schreb., Icones et descriptiones plantarum minus cognitarum: 1 (1766). The basionym of the currently accepted name is Gnaphalium petiolatum L., first published by Linnaeus in Species plantarum (1753: 854). This was transferred to the genus Staehelina by Hilliard & Burtt (1973: 384), as a taxonomic synonym of both S. arborescens and S. arborea, over which its epithet has priority at the rank of species. The lectotype of G. petiolatum is a specimen in Herb. Clifford: 402, Gnaphalium No. 16 (BM), designated as such by Hilliard & Burtt (loc. cit.). The plant depicted by Alpino is obviously S. petiolata.

- 17. 'Scabiosa arborea', p. 35, fig. p. 34.
- L.: 'Scabiosa cretica frutescens, auriculae ursi folio. T. cor. 34.'
- S.: Scabiosa limonifolia Vahl (currently Pseudoscabiosa limonifolia (Vahl) Devesa).
- B. & S.: Scabiosa cretica L. (currently Lomelosia cretica (L.) Greuter & Burdet).

Comments: Linnaeus includes the Alpino element in the synonymy of Scabiosa corollulis quinquefidis, foliis lanceolatis fere integerrimis in Hortus cliffortianus (1738: 31–32), but does not appear to cite it explicitly in any of his other works, although he includes the Hortus cliffortianus name in the protologue of Scabiosa cretica in Species plantarum (1753: 100). In the same protologue, the Tournefort polynomial in Linnaeus's annotation is included under the unnamed var. β. The plant depicted by Alpino is obviously Lomelosia minoana (P.H. Davis) Greuter & Burdet, endemic to Crete and a close relative of L. cretica which is, in the current strict sense, endemic to the western Mediterranean region. The oblanceolate-spathulate leaves rule out the only similar spe-



Ramum



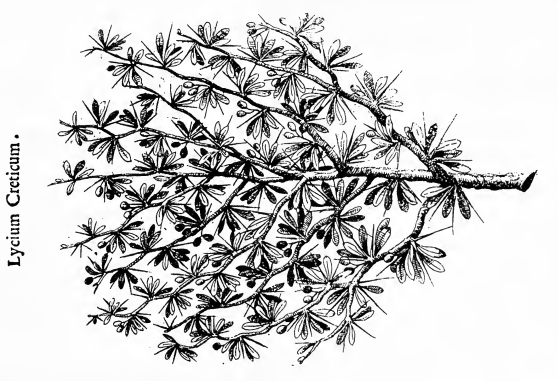
Fig. 3 The lectotype of Linum arboreum L.: Alpino, Pl. exot.: 18 (1627).

PROSPERI ALPINI

20



Fig. 6 The epitype of Berberis cretica L.: Rechinger 14293 (BM).



Tameth

Fig. 5 The lectotype of Berberis cretica L.: Alpino, Pl. exot.: 20 (1627).

cies in Crete, L. albocincta (Greuter) Greuter & Burdet, which has broader, much more rounded leaf-blades. Pseudoscabiosa limonifolia is endemic to Sicily.

- 18. 'Leucoium Spinosum', p. 37, fig. p. 36.
- L.: 'Verbascum creticum spinosum frutescens. Tourn. cor. 8' / 'Leucojum cret. spinos. incan. luteum. C.B. 201.' B. & S.: *Verbascum spinosum* L.
- 124. VERBASCUM (fpinolum) caule fruticoso spinoso. Verbascum creticum spinosum frutescens. Lob. illust. 113. Leucojum creticum spinosum incanum luteum Raub. pin 201. Leucojum spinosum. Alp. exot. 36. Glastivida prima e candia. Pon. bald. 114. Habitat in Creta ‡.

Comments: Linnaeus includes the Alpino element in the protologue of Verbascum spinosum in Centuria II (1756: 10), where the Bauhin and Tournefort polynomials in his annotation also appear, with the latter incorrectly ascribed to L'Obel. In Species plantarum 2nd ed. (1762: 254), the Tournefort name is correctly ascribed, and L'Obel's name, Verbascum spinosum creticum, is cited separately. The only extant original elements for V. spinosum appear to be Alpino's plant and the figure captioned 'Galastivida prima di Candia' in Pona, Monte Baldo descritto: 114 (1617)! Both figures obviously depict V. spinosum. Alpino's plant is here designated as the lectotype (Fig. 7) because it is more detailed and less stylized. In spite of this, it is not an accurate representation of the species and it seems appropriate to designate the following specimen as the epitype: Iter Creticum Alterum, Verbascum spinosum L., 11 July 1899, Baldacci 241 (BM) (Fig. 8).

- 19. 'Caryophylus Syluestris arboreus', p. 39, fig. p. 38.
- S.: Dianthus juniperinus Sm.
- B. & S.: Dianthus arboreus L. (currently D. juniperinus subsp. bauhinorum (Greuter) Turland).
- 13. DIANTHUS caule fruticoso, soliis subulatis.

 Caryophyllus creticus arboreus, juniperi solio. Tournes,

 cor. 23.

 Caryophyllus arborescens creticus. Banh. pin. 208.

 prodr. 104.

 Beronica coronaria arborea cretica. Banh. bist. 3. p. 328.

 Habitat in Creta. 5

Comments: Linnaeus adds the Alpino element to the synonymy of Dianthus arboreus in Mantissa plantarum altera (1771: 385), not having mentioned it in the protologue of that name in Species plantarum (1753: 413). Greuter (1965: 192) referred the Alpino element to his D. aciphyllus var. bauhinorum Greuter. The figure obviously depicts one of the two shrubby Dianthus species which occur in Crete (D. fruticosus L. and D. juniperinus), and is indeed a good likeness of D. juniperinus subsp. bauhinorum. The name D. arboreus has been misapplied to both D. fruticosus and D. juniperinus, and its typification here seems worthwhile, in order to prevent any further misunderstanding. Greuter (op. cit.) treated it as a 'nomen ambiguum' and included it in the synonymy of his D. aciphyllus var. bauhinorum, but only in the greater part, since the polynomial Caryophyllus creticus arboreus, juniperi folio (Tournefort, 1703: 23), included in the protologue, in

fact belongs to D. juniperinus. Indeed, Linnaeus actually excluded this synonym from D. arboreus in Mantissa plantarum altera (1771: 385). The only extant original elements for D. arboreus appear to be a specimen in Herb. Burser XI: post 83, b (UPS-microfiche!) and the figure illustrating Betonica coronaria arborea cretica in Bauhin, Cherler & Chabrey, Historia plantarum universalis 3: 328 (1651)!, of which the following specimen is apparently a typotype (cf. Greuter, op. cit.: 192): Benincasa s.n., cultivated at Montbéliard by J. Bauhin (BAS). The specimen in the Burser Herbarium is sterile and of poor quality, and cannot be identified with any certainty, or be said to agree with the current usage of D. arboreus. Therefore, the Bauhin figure, which is a good likeness of D. juniperinus subsp. bauhinorum, is here designated as the lectotype of D. arboreus (Fig. 9).

20. 'Casia Latinorum', p. 41, fig. p. 40.

Comments: Linnaeus includes the Alpino element in the protologue of *Osyris alba* L. in *Species plantarum* (1753: 1022). The lectotype is a specimen in Herb. Linn. No. 1116.1 (LINN), designated as such by A.G. Miller (1993). The plant depicted by Alpino is greatly stylized and quite unrecognizable as *O. alba*.

- 21. 'Chamedaphnoides Cretica, idest Laureola Cretica humilis', p. 44, fig. p. 43.
- L.: 'Thymelaea cretica, oleae folio utrinque glabro. T. cor. 41.'
- S.: Daphne oleoides Schreb.
- B. & S.: Daphne oleoides Schreb.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The figure appears to depict a *Daphne* species, but it is impossible to be sure whether it is intended to represent *D. oleoides* or another Cretan species, for example *D. gnidioides* Jaub. & Spach.

- 22. 'Poterium', p. 47, fig. p. 46.
- B. & S.: Astragalus creticus Lam. (currently Astracantha cretica (Lam.) Podlech).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure is somewhat stylized – particularly the two small flowers, which suggest Caryophyllaceae – but obviously depicts *Astracantha cretica*.

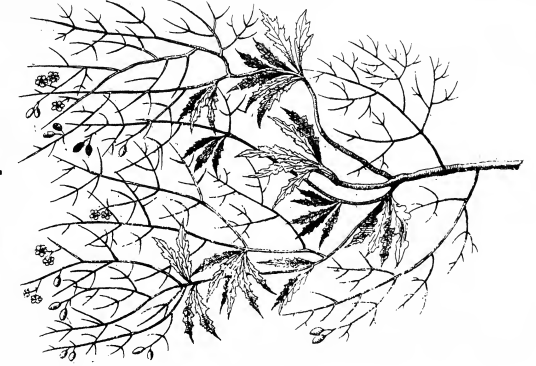
- 23. 'Poterium alterum densius ramificatum', p. 51, fig. p. 50.
- L.: 'Tragacantha cretica incana, flore parvo lineis purpureis striato. T.C. 29.'
- B. & S.: Astragalus creticus Lam. (currently Astracantha cretica (Lam.) Podlech).

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. Again, the figure obviously depicts *Astracantha cretica*, and is a better likeness than that on page 46.

24. 'Tragacantha', p. 53, fig. p. 52.

36

Leucoium Spinofum.



Pulcher

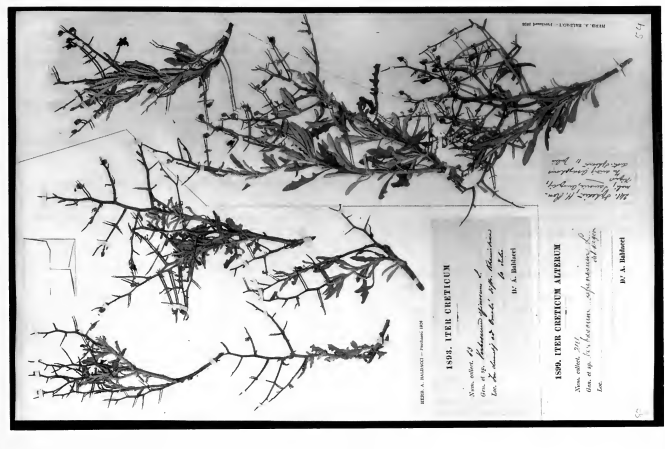


Fig. 8 The epitype of Verbascum spinosum L.: Baldacci 241 (BM), i.e. the material to the right of the pencil line.

Fig. 7 The lectotype of Verbascum spinosum L.: Alpino, Pl. exot.: 36 (1627).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

25. 'Tragacantha altera', p. 55, fig. p. 54.

L.: 'Tragacantha cretica, foliis minimis incanis, fl. majore albo. T. cor. 29.'

S.: Astragalus echioides Willd. (currently A. angustifolius Lam.)

B. & S.: Astragalus angustifolius Lam.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The plant depicted is Astragalus angustifolius, rather than the only other spiny, pinnate-leaved leguminous dwarf shrub in Crete, Astracantha cretica (Lam.) Podlech, on account of its stems lacking a thick layer of wool. This wool is clearly visible in the two preceding figures.

26. 'Echinus, idest Tragacantha altera', p. 57, fig. p. 56.

L.: 'Limonium creticum juniperi folio. T. cor. 25'.

S.: Statice echinus L. (see below).

B. & S.: indet.

Echinus.

8. STATICE caule nudo paniculato, foliis fubulatis mu cronatis.

Limonium foliis caulinis fubulatis pungentibus. Roy.

Limonium folis caulinis lubulatis pungentibus. Roy. lugdb. 192.

Limonium orientale frutescens, caryophylli folio in aculeum rigidissimum abeunte. Tournes. cor. 25. Limonium cespitosum, soliis aculeatis. Bunb. cens. 2.

p. 18. t. 10.

β. Limothum græcum, juniperi folio. Tournef. cor. 25.
Echinus f. Tragacautha altera. Alp. exot. 57. t. 56.
Habitat in Græciæ & Mediæ desertis.

Comments: The Alpino element and the Tournefort polynomial in Linnaeus's annotation are included in the protologue of Statice echinus in Species plantarum (1753: 276), under the unnamed var. β (with Tournefort's name incorrectly cited as 'Limonium graecum ...'). The only extant original elements for S. echinus appear to be Alpino's plant and the figure illustrating Limonium cespitosum, foliis aculeatis in Buxbaum, Plantarum minus cognitarum centuria II: 18, t. 10 (1728)! There is no specimen in the van Royen Herbarium, Leiden (L), and a specimen in Herb. Linn. No. 395.13 (LINN), which bears the annotation 'Statice Echinus' in Linnaeus's hand, lacks a species number from Species plantarum, which almost certainly means that it was not received by Linnaeus until after 1753 and is not, therefore, relevant original material for S. echinus.

The plant depicted by Alpino is somewhat stylized but cannot be interpreted as representing any species in Crete other than Acantholimon ulicinum (Willd. ex Schult.) Boiss. Linchevskii (1967: 253) includes the name Statice echinus in the synonymy of the eastern Transcaucasian Acantholimon tenuiflorum Boiss., but only in the part consisting of the Buxbaum element. Buxbaum gives the provenance of his plant as 'desertis Mediae intra Hansem & Schamachiam', i.e. between Kirovabad and Shemakha in present-day Azerbaydzhan in eastern Transcaucasia. If Buxbaum's figure were designated as the lectotype of S. echinus, on the basis of Linchevskii's taxonomic opinion, the correct name for A. tenuiflorum would become A. echinus (L.) Boiss., since Linnaeus's specific epithet predates tenuiflorum (1846). More

serious nomenclatural disruption would result if the Alpino figure were designated as the lectotype, since the epithet of the more widespread species A. ulicinum (based on Statice ulicina Willd. ex Schult. (1820)) would instead be displaced. Therefore, S. echinus is not typified here and the option of proposing the name for rejection will be considered.

27. 'Tragacantha quarta, vel Spartium Spinosum alterum', p. 59 ['56'], fig. p. 58 ['20'].

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

28. 'Scamonea Macroriza', p. 61, fig. p. 60.

B. & S.: indet.

L.: 'Periploca orientalis, foliis longioribus et acutioribus. Tournef. cor. 2'.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The stylized nature of the figure renders accurate identification impossible, although the rootstock, leaf-shape and flower suggest *Calystegia sepium* (L.) R. Br. However, the Convolvulaceae have leaves arranged alternately, whereas in Alpino's figure they are in opposite pairs. The figure may instead depict the opposite-leaved, *Calystegia*-like *Cynanchum acutum* L. (Asclepiadaceae), although the flower is completely wrong and the stems are too short and are not shown to twine. In Linnaeus's own copy of Alpino's book (the 1656 reprint), the figures on pages 60 and 62 are transposed, so the present figure appears on page 62 under the caption 'Tythymalus Arboreus', together with Linnaeus's annotation.

29. 'Tythymalus Arboreus', p. 63, fig. p. 62 ['46'].

B. & S.: Euphorbia dendroides L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure obviously depicts a species of *Euphorbia*, but if it is intended to be *E. dendroides* it is greatly stylized.

30. 'Tytymalus Cyparissius', p. 65, fig. p. 64.

L.: 'Euphorbia aleppica.'

S.: Euphorbia aleppica L.

38. EUPHORBIA umbella quinquessa: dichotoma, involucellis ovato-lanecolatis mucronatis, soliis inferioribus setaceis. Diff. euph. 37.
 Tithymalus soliis inferioribus capillaceis; sinperioribus myrto similibus. Moris. bisi. 3, p. 338.
 Tithymalus cyparissius. Alp. exos. 65, s. 64.
 Habitat in Creta, Aleppo. 2

Comments: Linnaeus includes the Alpino element in the protologue of Euphorbia aleppica in Species plantarum (1753: 458). The only extant original elements for E. aleppica appear to be the Alpino figure, which is a good likeness of the species, and a specimen in Herb. Linn. No. 630.46 (LINN!), which also clearly agrees with the current usage of the name. The specimen exhibits more of the diagnostic characters and is, therefore, here designated as the lectotype (Fig. 10).

31. 'Phylitis ramosa', p. 67, fig. p. 66.



Fig. 10 The lectotype of Euphorbia aleppica L.: Herb. Linn. No. 630.46 (LINN).

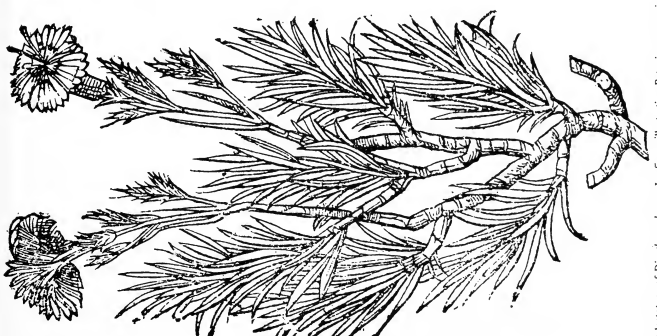


Fig. 9 The lectotype of *Dianthus arboreus* L.: figure illustrating *Betonica coronaria arborea cretica* in Bauhin, Cherler & Chabrey, *Hist. pl.* 3: 328 (1651).

S.: Pteris longifolia L. (currently P. vittata L.) B. & S.: Pteris longifolia L.

Comments: Linnaeus includes the Alpino element in the protologue of Pteris cretica L. in Mantissa plantarum (1767a: 130). However, this species has never been recorded with certainty from Crete and the illustration almost certainly depicts P. vittata, of which it is a good likeness, this being the only Pteris known to occur on the island. The lectotype of P. cretica is Arduino s.n., a specimen in Herb. Linn. No. 1246.7 (LINN), designated as such by Tryon (1964: 192).

32. 'Anchusa Arborea', p. 69, fig. p. 68.

- L.: 'Buglossum samium frutescens, foliis rosmarini obscure virentibus lividis et hirsutis. Tournef. cor. 6.'
- S.: Lithospermum fruticosum L. (currently Lithodora fruticosa (L.) Griseb.)
- B. & S.: Lithospermum hispidulum Sm. (currently Lithodora hispidula (Sm.) Griseb.)
- 6. LITHOSPERMUM fruticosum, staminibus corol-fruticosum. lam æquantibus.

Lithosperinum fruticosum, corollis calyce majoribus, toliis linearibus hispidis. Sauv. monsp. 50. 63.

Anchusa angustitolia. Baub. pin. 255. B. Anchusa arborea. Alp. exot. 67. t. 68.

Buglossium samium frutescens, foliis rosmarini obseure virentibus lucidis & hirsuris. Tournes. cor. 6. Habitat in Gallia, Samo & Europa australi. 5

Comments: Linnaeus includes the Alpino element in the protologue of Lithospermum fruticosum in Species plantarum (1753: 133), under the unnamed var. β, together with the Tournefort polynomial in his annotation. The Alpino figure is stylized, but cannot be interpreted as depicting any species in Crete other than Lithodora hispidula. In choosing a lectotype for Lithospermum fruticosum, the Alpino figure should be avoided, since it clearly disagrees with the current usage of the name (Lithodora fruticosa is endemic to the western Mediterranean region and is not known to occur in Crete). The other three extant original elements appear to be specimens in Herb. Linn. No. 181.9 (LINN!), Herb. Linn. No. 68.1 (S-photocopy!) and Herb. Burser XIV(2): 17 (UPSmicrofiche!), all of which clearly agree with L. fruticosa as currently understood. The most complete specimen is that at LINN, and it is here designated as the lectotype of Lithospermum fruticosum (Fig. 11).

33. 'Solanum somniferum Antiquorum', p. 71, fig. p. 70.

B. & S.: Physalis somnifera L. (currently Withania somnifera (L.) Dunal).

Comments: Linnaeus includes the Alpino element in the synonymy of Physalis caule fruticoso tereti, foliis ovatis integerrimis, floribus confertis in Hortus cliffortianus (1738: 62), but does not appear to cite it explicitly in any of his other works, although he includes the Hortus cliffortianus name in the protologue of Physalis somnifera in Species plantarum (1753: 182). The plant depicted by Alpino is obviously Withania somnifera.

34. **'Dorycnium'**, p. 74, fig. p. 73.

L.: 'Convolvulus arg. angustif. umbellatus. T. coroll. 1.'

B. & S.: Convolvulus oleifolius Desr.

Comments: Linnaeus includes the Alpino element in the protologue of Convolvulus cneorum L. in Species plantarum (1753: 157-158), under the unnamed var. y, although the Tournefort polynomial in his annotation appears not to be mentioned in any of his works. The plant depicted is almost certainly Convolvulus oleifolius Desr. (C. cneorum is a central Mediterranean species not known to occur in Crete). The lectotype of C. cneorum is the figure captioned 'Convolvulus Creticus rectus s. Dorycnium quorundam, Ponae' in Morison, Plantarum historiae universalis oxoniensis 2: s. 1, t. 3, f. 1 (1680), designated as such by Sa'ad (1967: 126).

35. 'Chamaepeuce', p. 77, fig. p. 76.

- L.: 'Jacea cretica frutescens, elichrysi folio, fl. magno purpurascente. T. cor. 32.'
- B. & S.: Chamaepeuce mutica DC. (currently Ptilostemon chamaepeuce (L.) Less.)

Comments: Linnaeus includes the Alpino element in the protologue of Serratula chamaepeuce L. in Species plantarum (1753: 819). The Tournefort polynomial in Linnaeus's annotation is included in the synonymy of Centaurea calycibus inermibus: squamis lanceolatis, foliis linearibus confertis integerrimis in Hortus cliffortianus (1738: 420-421), but does not appear to be cited explicitly in any of Linnaeus's other works, although the Hortus cliffortianus name is included in the protologue of Serratula chamaepeuce. Linnaeus transferred the species to the genus Staehelina in Systema naturae 12th ed. (1767b: 538). The Alpino figure is a good likeness of Ptilostemon chamaepeuce and was designated as the lectotype by Greuter (1975: 417).

36. 'Tragoriganum', p. 79, fig. p. 78.

B. & S.: Satureja thymbra L.

Comments: Linnaeus includes the Alpino element in the synonymy of Thymus tragoriganum Turra (currently Satureja thymbra) in Mantissa plantarum (1767a: 84). Various authors have wrongly attributed this binomial to Linnaeus. Its first valid publication is by Turra in Farsetia plantae genus: 11 (1765), and not Linnaeus in Mantissa plantarum, where explicit reference to Turra is given.

2. Thymus (Tragoriganum) caule suffruticoso erecto, floribus verticillatis, foliis hispidis acuminatis.

Tragoriganum creticum: Bauh. pin. 223. Raj. hift. 1. p. 523. *
Tragoriganum magnum. Alp. exot. 79. r. 78. *
Tragoriganum II. altera species. Clus. hift. 1. p. 355.

Habitat in Creta. 13

Planta suaveolens. Caules pedales, ramosi, hirsuti. Folia opposita petiolata, utrinque acuminata, hispida, rigidiuscula. Flores verticillati carulefcentes.

Usus Thymi vulgaris Lin.

There appear to be two extant original elements for Thymus tragoriganum: the Alpino figure and the figure captioned 'Tragoriganum II. altera species' in Clusius, Rariorum plantarum historiae 1: 355 (1601)! Both figures are moderately good likenesses of Satureja thymbra, albeit somewhat stylized. Alpino's figure, being the less stylized of the two, is here designated as the lectotype of T. tragoriganum (Fig. 12).

37. 'Thymbra', p. 81, fig. p. 80.





Fig. 11 The lectotype of Lithospermum fruitcosum L.: Herb. Linn. No. 181.9 (LINN).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

38. 'Stratiotes millefolia Cretica', p. 84, fig. p. 83.

S.: Achillea cretica L.

B. & S.: Achillea cretica L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure is greatly stylized, but most probably does indeed depict *Achillea cretica*.

39. 'Gaidaro thymum', p. 87, fig. p. 86.

L.: 'Stachys spinosa cretica. C.B. 236. T. cor. 11.' B. & S.: *Stachys spinosa* L.

Comments: The Alpino element does not appear to be mentioned in any of Linnaeus's works, although the Bauhin polynomial in Linnaeus's annotation is included in the protologue of *Stachys spinosa* in *Species plantarum* (1753: 581–582). Both the Bauhin and Tournefort polynomials in Linnaeus's annotation are included in the synonymy of *Stachys ramulis spina terminatis* in *Hortus cliffortianus* (1738: 310), but do not appear to be cited explicitly in any of Linnaeus's other works, although the *Hortus cliffortianus* name is included in the protologue of *Stachys spinosa*. The figure is slightly stylized but obviously depicts *S. spinosa*.

40. 'Ladanum Creticum', p. 89, fig. p. 88.

L.: 'Cistus ladanifera cretica, flore purpureo. T. cor. 19'.

S.: Cistus creticus L.

B. & S.: Cistus creticus L.

Comments: Linnaeus includes the Alpino element in the synonymy of Cistus ladanifera cretica, flore purpureo, which is ascribed to Tournefort, in Materia medica (1749: 92). He also cites it in the synonymy of Cistus creticus in Species plantarum 2nd ed. (1762: 738), together with the Tournefort polynomial from his annotation, but neither name is included in the protologue of that species in Systema naturae 10th ed. (1759a: 1077). The figure almost certainly depicts one of the Cretan species of Cistus, but it is impossible to be certain which one.

41. 'Chamecistus', p. 93, fig. p. 92.

B. & S.: Cistus parviflorus Lam.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. Baldacci and Saccardo may indeed be correct in their determination, but it is not possible to be certain whether the figure depicts a species of *Cistus*, *Fumana* or *Helianthemum*.

42. 'Pseudo cistus ledum', p. 95, fig. p. 94.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

43. 'Pseudo cistus ledum alter', p. 97, fig. p. 96.

B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure does not seem to depict any known Cretan plant.

- 44. 'Hyosciamus Aureus', p. 99, fig. p. 98.
- L.: 'Hyoscyamus creticus luteus major. C.B. 169. prod. 92. Tournef. cor. 5.'
- B. & S.: Hyoscyamus aureus L.

aureus. 3. HYOSCYAMUS foliis petiolatis, floribus pedunculatis. Hort. cliff. 56. Roy. lngdb. 422. Hyoscyamus creticus luteus major. Baub. pin. 169. prodr. 92.

B. Hyoscyamus creticus luteus minor. Baub. pin, 169. Hyoscyamus aureus. Alp. exot. 99. t. 98.

Habitat in Crcta. O

Comments: Both the Alpino element and the Bauhin polynomial in Linnaeus's annotation are included in the protologue of Hyoscyamus aureus in Species plantarum (1753: 180), the former under the unnamed variety β. In choosing a lectotype for H. aureus, Alpino's figure should be avoided since it is a stylized and inaccurate depiction of the species. The other five extant original elements for the name appear to be specimens in Herb. Linn. No. 244.4 (LINN!), Herb. Clifford: 56, Hyoscyamus No. 3 (2 sheets: fol. A and fol. B) and No. 3β (BM!), and the figure captioned 'Hyoscyamus Creticus luteus maior' in Bauhin, Prodromus theatri botanici: 92 (1620)! The Bauhin figure does not accurately depict the inflorescence of H. aureus, while the specimen in the Linnaean Herbarium and No. 3β in the Clifford Herbarium both belong to H. albus L. Of the remaining two specimens in the Clifford Herbarium, one (No. 3, fol. B) is sterile and cannot be identified with absolute confidence, whereas the other (No. 3, fol. A) is fertile, clearly belongs to H. aureus as currently understood, and is here designated as the lectotype (Fig. 13). Schönbeck-Temesy (1972: 70) designated a specimen in Herb. Linn. No. 244.3 (LINN) which indeed represents H. aureus. However, Linnaeus's annotation of this specimen does not include a species number from Species plantarum, which almost certainly means that it was not received by Linnaeus until after 1753 and is not, therefore, relevant original material for H. aureus. For this reason, Schönbeck-Temesy's typification is ineffective.

- 45. 'Rosmarinum stecadis facie', p. 103, fig. p. 102.
- L.: 'Teucrium frutescens, stoechadis arabicae folio & facie. T. cor. 14.'

S.: Teucrium creticum L.

B. & S.: indet.

Comments: Linnaeus includes the Alpino element in the protologue of *Teucrium creticum* in *Species plantarum* (1753: 563). The Tournefort polynomial in Linnaeus's annotation is included in the synonymy of *Teucrium foliis lanceolatolinearibus integerrimis sessilibus, floribus solitariis pedunculatis* in *Hortus cliffortianus* (1738: 302), but does not appear to be cited explicitly in any of Linnaeus's other works, although the *Hortus cliffortianus* name is included in the protologue of *Teucrium creticum*. The plant depicted by Alpino is somewhat stylized, but is obviously a species of *Teucrium*, although almost certainly not *T. creticum*, since that species has never reliably been recorded from Crete. Instead, it may be the eastern Mediterranean *T. brevifolium* Schreb. The lectotype of *T. creticum* is a specimen in Herb. Linn. No. 722.11 (LINN), designated as such by Ekim (1982: 56).

46. 'Arundo Graminea aculeata', p. 105, fig. p. 104.

L.: 'Cenchrus'.

S.: Cenchrus frutescens L. (see below).

B. & S.: indet.

fruisseus. 5. CENCHRUS capitulis lateralibus sessilibus, foliis mucronatis, caule fruticoso.

Arundo graminea aculeata. Alp. exot. 105. t. 104.

Gramen orientale spicatum fruticosum spinosum, spicis echinatis in capitulum congestis. Tournes. cor. 39.

Habitat in America. 5

Comments: Linnaeus includes the Alpino element in the protologue of *Cenchrus frutescens* in *Species plantarum* (1753: 1050). The only extant original element appears to be the Alpino figure, and the only other synonym given by Linnaeus is the unillustrated *Gramen orientale spicatum fruticosum spinosum*, *spicis echinatis in capitulum congestis* (Tournefort, 1703: 39). Linnaeus's habitat statement 'America' seems to be at odds with both the Cretan provenance of Alpino's plant and the 'orientale' in Tournefort's name. This is altered to 'Armenia' in *Species plantarum* 2nd ed. (1763: 1489).

The name *Cenchrus frutescens* is no longer in use, and its taxonomic application is unclear. Sibthorp & Smith (1806–1809: 76) consider it a very obscure species, but nevertheless give it from coastal sands in Crete, as well as southern Greece and the Greek islands. Raulin (1869: 572) also considers it a very doubtful species, gives it from maritime sands in Crete, and cites a note by Sieber (1822) claiming its identity with *Arundo donax* L. Rechinger (1943: 771) includes the name, with some doubt, in the synonymy of *Arundo plinii* Turra.

Neither Arundo donax nor A. plinii is recognizable in Alpino's plate. Instead, the plant depicted strongly resembles a growth form of *Phragmites australis* (Cav.) Trin. ex Steud. that occurs in Crete in places which are only seasonally wet, including maritime sands adjoining streams and marshes. Such plants have sprawling, branching stems, short internodes and leaves, sharply pointed leaf-apices, and appear never to flower. Cenchrus frutescens could be considered a taxonomic synonym of P. australis, if the Alpino plate were designated as the lectotype and a suitable Cretan specimen exhibiting the sterile growth form were designated as the epitype. However, under these circumstances, a change of name would be necessary for P. australis, which is based on Arundo australis Cav. in Anales de historia natural, Madrid 1: 100 (1799), since the earliest available epithet at the rank of species would be frutescens (1753). (Arundo phragmites L., Sp. pl. 1: 81 (1753) is also a taxonomic synonym of P. australis, but its epithet cannot, of course, be used within the genus Phragmites without forming a tautonym.) In order not to destabilize the nomenclature of P. australis, which is a widespread and well known species, the rejection of the name C. frutescens seems appropriate. A formal proposal has been submitted to Taxon.

- 47. 'Thlaspi clipeatum arborescens creticum', p. 107, fig. p. 106.
- B. & S.: Iberis sempervirens L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure seems to depict a plant belonging to the Brassicaceae, but is so stylized that it is not possible to identify it even to the rank of genus.

- 48. 'Verbasculum saluifolium', p. 109, fig. p. 108.
- L.: 'Phlomis cretica fruticosa, folio subrotundo, flore luteo. T.C. 10.'
- B. & S.: Phlomis lanata Willd.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works, although the Tournefort polynomial in Linnaeus's annotation is included in the protologue of *Phlomis fruticosa* L. in *Species plantarum* (1753: 584–585), under the unnamed var. β. The figure is a good likeness of *P. lanata*.

- 49. 'Rubea arborescens', p. 111, fig. p. 110.
- L.: 'Rubia cretica frutescens tenuifolia. Tournef. cor. 4.' B. & S.: *Crucianella maritima* L.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works. The figure exhibits the whorled leaves and spike-like, terminal inflorescences found in *Crucianella*, but is not an accurate depiction of *C. maritima* because it has leaves in whorls of five, not four, and lacks the imbricate, ovate bracts characteristic of that species. *C. maritima* is a western Mediterranean species and is not known to occur in Crete.

- 50. 'Horminum Creticum', p. 113, fig. p. 112.
- B. & S.: Salvia horminum L. (currently S. viridis L.)

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted by Alpino is somewhat stylized, but is obviously *Salvia viridis*.

- 51. 'Leontopodium', p. 115 ['113'], fig. p. 114 [?'106'].
- L.: 'Plantago cretica minima tomentosa, caule adunco. Tournef. cor. 5.' / 'Holosteum s. Leontopodium creticum. C.B. 190'.
- B. & S.: indet.

Comments: Linnaeus includes the Alpino element in the synonymy of *Plantago foliis linearibus, scapo brevissimo, spica subrotunda nutante,* in *Hortus cliffortianus* (1738: 36–37), but does not appear to cite it explicitly in any of his other works, although he includes the *Hortus cliffortianus* name in the protologue of *Plantago cretica* L. in *Species plantarum* (1753: 114). The Bauhin polynomial in Linnaeus's annotation is included in the same protologue, but not that of Tournefort, which is included in the synonymy of the aforementioned *Hortus cliffortianus* name as well as under *Plantago cretica* in *Species plantarum* 2nd ed. (1762: 165). The plant depicted by Alpino is stylized, but could be interpreted as being *P. cretica*.

- 52. 'Argentea', p. 117, fig. p. 116.
- L.: 'Jacea cretica laciniata argentea, fl. parvo flavescente. T.C. 32'.
- B. & S.: Centaurea argentea L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works, although the Tournefort polynomial in Linnaeus's annotation is included in the protologue of *Centaurea argentea* in *Species plantarum* (1753: 912–913). The

plant depicted by Alpino is somewhat stylized, but it seems likely that it is indeed *C. argentea*.

- 53. **'Leucoium luteum vtriculato semine'**, p. 119 ['117'], fig. p. 118 ['110'].
- L.: 'Alyssoides fruticosum creticum, leucoji folio incano. T.C. 15.'
- S.: Alyssum creticum L. (currently Lutzia cretica (L.) Greuter & Burdet).
- B. & S.: Alyssum creticum L.
- 9, ALYSSUM caule herbacco erecto, foliis incanis lan-ereticum. ceolatis integerrimis, filiculis inflatis.

 Alyssociates fruticosum creticum, leucoji folio incano.

 Tourness. 15.

 Leucojum luteum, utriculato semine. Alp. exos. 117.5.118.

 Hubitat in Creta.

Comments: Linnaeus includes the Alpino element in the protologue of Alyssum creticum in Species plantarum (1753: 651), together with the Tournefort polynomial in his annotation. There appear to be only one or two extant original elements for A. creticum: the Alpino figure and Loefling 476a, a specimen in Herb. Linn. No. 828.20 (LINN!). The specimen was probably sent to Linnaeus in October 1753 (López González, pers. comm., 1994) and cannot, with certainty, be considered relevant material for a name published in Species plantarum (1 May 1753). Moreover, Linnaeus has annotated the sheet with '9 creticum', but the material was collected in the Madrid region of Spain and clearly belongs to Aurinia sinuata (L.) Griseb., based on Alyssum sinuatum L., also first published in Species plantarum (loc. cit.). The Loefling specimen would make an unfortunate choice of lectotype for Alyssum creticum (if it were accepted as an original element), since this would disrupt the current usage of both this name and A. sinuatum. Therefore, Alpino's figure is here designated as the lectotype of A. creticum (Fig. 14), with the following specimen as the epitype, since the plant depicted is stylized and an inaccurate representation of Lutzia cretica, in that the flowers can clearly be seen to have five petals instead of four: Iter Aegaeum VI [Crete], Alyssum creticum L., 2 March 1944, Bickerich sub Rechinger 15302 (BM) (Fig. 15).

The provenance of Loefling's specimen is interesting, since Aurinia sinuata is nowadays known only from south-eastern Italy and the western part of the Balkan peninsula. Clusius (1576: 420–421) may have been the first to record the species from Spain: 'Crescit quibusdam Castellae locis incultis & secus vias', and the later publication of the same description and illustration (Clusius, 1601: 134) is cited by Linnaeus in the protologue of Alyssum sinuatum, and is probably the basis of his habitat statement 'Hispaniae incultis, ad vias'. There is good evidence, therefore, that the species once occurred in Spain. It would appear that when Linnaeus received Loefling's specimen, he misidentified it as A. creticum, and accordingly added Spain to his habitat statement for that name in Species plantarum 2nd ed. (1763: 910).

54. 'Leucoium Caeruleum marinum', p. 121, fig. p. 120.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

55. 'Verbasculum Syluestre Creticum', p. 123, fig. p. 122.

S.: Celsia arcturus (L.) L. (currently Verbascum arcturus L.) B. & S.: Celsia arcturus (L.) L.

Comments: The Alpino element is included in the synonymy of *Verbascum arcturus* in *Species plantarum* 2nd ed. (1762: 254), but not in the protologue of that name in the first edition (1753: 178). The species was transferred to the genus *Celsia* by Linnaeus in *Systema naturae* 13th ed. (1774: 469). The plant depicted by Alpino is obviously *V. arcturus*.

- 56. 'Cardus pinea Teophrasti cum radice', p. 126, fig. p. 124; 'Cardui pineae Figura altera sine radice', fig. p. 125.
- L.: 'Cnicus carlinae folio, acaulos, gummifer aculeatus, fl. purpureo. T.C. 33.' / 'Carlina acaulis gummifera. C.B. 380.' [on p. 124].
- S.: Acarna gummifera (L.) Willd. (currently Atractylis gummifera L.)
- B. & S.: Carlina gummifera (L.) Less. (currently Atractylis gummifera).

Comments: Linnaeus includes both Alpino elements in the protologue of *Atractylis gummifera* in *Species plantarum* (1753: 829), together with the Tournefort and Bauhin polynomials in his annotation. Alpino's figures are good depictions of the large capitulum of *A. gummifera*, but the linear leaves shown in the figure on page 124 are inaccurate. The lectotype is a specimen in Herb. Linn. No. 971.1 (LINN), designated as such by Petit (1987: 412).

- 57. 'Echium Creticum', p. 130, fig. p. 129.
- L.: 'Symphytum creticum, echii folio angustiore, longis villis horrido, flore croceo. Tournef. cor. 6.'
- S.: Onosma simplicissimum L.
- B. & S.: Onosma simplicissimum L.

simplicissima.

1. ONOSMA foliis confertissimis lanceolato-linearibus pilosis.

Echium creticum. Alp. exot. 130. t. 129. Morif. bist. 3, p. 439. s. 111. t. 27. f. 3?

Habitat in Sibiria. Gmelin. 2/.

Caules spithamai, simplices, lignosi, interdum ad basia uno alterove ramo. Foia confertissima ut fere basi

uno alterove ramo. Foila confertissima ut fere basis imbricata, digiti fere longitudine, angustissime lanceolata & sere linearia, basi attenuata. Racemi sapius duo, caules terminantes, vix pedunculati. Flores Symphyti absque palis. Symphytum creticum Tournes. cor. esse nequit, cum folia pilis brevissimis adspersa.

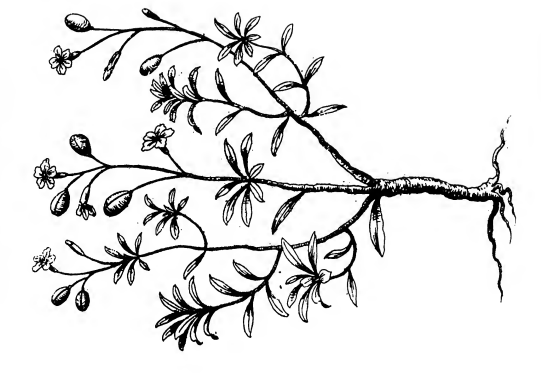
Comments: Linnaeus includes the Alpino element in the protologue of Onosma simplicissimum in Species plantarum 2nd ed. (1762: 196) where, in the description, he comments on the Tournefort polynomial in his annotation: 'Symphytum creticum Tournef. cor. esse nequit, cum folia pilis brevissimis adspersa.' Alpino's plant is obviously a member of the Boraginaceae, but cannot with certainty be referred to any particular Cretan species. In choosing the lectotype for O. simplicissimum, the figure should be avoided, since it is clearly not an Onosma and anyway O. simplicissimum is a mainly Siberian and central Asian species not known to occur in Crete. The only other extant original elements for this name appear to be a specimen in Herb. Linn. No. 187.1 (LINN!) and the figure captioned 'Buglossum creticum, flore luteo minus, Nobis' in Morison, Plantarum historiae universalis oxoniensis 3: s. 11, t. 28, f. 12 (1699)! The figure is very stylized, presumably again based on a Cretan plant, and is

Leucoium Fig. 14 The lectotype of Alyssum creticum L.: Alpino, Pl. exot.: 118 ['110'] (1627).

PROSPBRI ALPINI

071

Leucolum luteum vericulato semine.



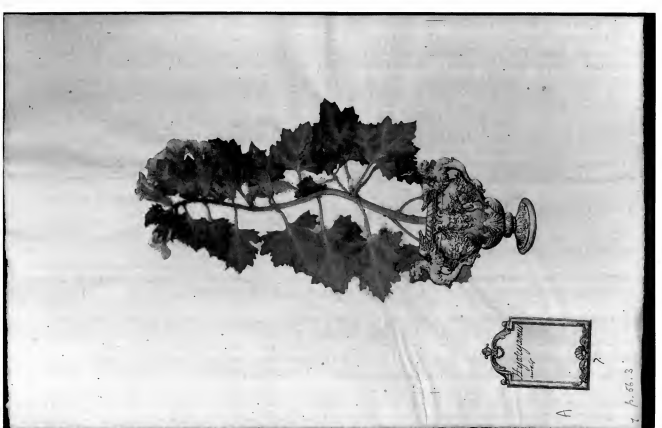


Fig. 13 The lectotype of Hyoscyamus aureus L.: Herb. Clifford: 56, Hyoscyamus No. 3, fol. A (BM).

barely recognizable as an *Onosma*. In contrast, the specimen in the Linnaean Herbarium clearly belongs to *O. simplicissimum* and is, therefore, here designated as the lectotype (Fig. 16).

- 58. 'Nardus Montana Cretica', 133, fig. p. 132.
- B. & S.: Valeriana asarifolia Dufr.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure obviously depicts *Valeriana asarifolia*.

- 59. 'Viscaria maxima Cretica', p. 136, fig. p. 135.
- B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure appears to depict a member of the Caryophyllaceae, and the large basal leaf-rosette and whorled inflorescence strongly suggest *Silene gigantea* (L.) L.

- 60. 'Anchusa humilis', p. 139, fig. p. 138.
- B. & S.: Anchusa cespitosa Lam.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted may be *Anchusa cespitosa* but, if so, is inaccurate, since the flowers are clearly those of a member of the Fabaceae.

- 61. 'Equisetum Montanum Creticum', p. 141, fig. p. 140.
- S.: Ephedra fragilis Desf.
- B. & S.: Ephedra campylopoda C.A. Mey. (currently E. foeminea Forssk.)

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is obviously *Ephedra foeminea*, which is closely related to *E. fragilis* and is the only representative of the genus known to occur in Crete.

- 62. 'Marrubium nigrum Creticum', p. 143, fig. p. 142.
- B. & S.: Ballota nigra L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure does not appear to depict *Ballota nigra* or indeed any other known Cretan plant.

- 63. 'Saxiphraga', p. 145, fig. p. 144.
- B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted may be a member of the Lamiaceae, but there are insufficient diagnostic features to enable full identification.

- 64. 'Polium Gnaphaloides', p. 147, fig. p. 146.
- B. & S.: Diotis candidissima Desf. (currently Otanthus maritimus (L.) Hoffmanns. & Link).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure almost certainly depicts *Otanthus maritimus*, albeit somewhat stylized.

65. 'Santulina flore amplo', p. 149, fig. p. 148.

B. & S.: Santolina rosmarinifolia L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is obviously a member of the Asteraceae, but does not appear to correlate with any known Cretan species. Santolina rosmarinifolia is a western Mediterranean species and is not known to occur in Crete.

- 66. 'Holosteum', p. 151, fig. p. 150.
- B. & S.: Plantago cretica L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted may be a *Plantago*, but it is greatly stylized if it is indeed *P. cretica*.

- 67. 'Eringium trifolium', p. 153, fig. p. 152.
- B. & S.: Eryngium ternatum Poir.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. Baldacci and Saccardo are correct: the figure is somewhat stylized, but obviously depicts *Eryngium ternatum*.

68. 'Daucus stellatus', p. 155, fig. p. 154.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 69. 'Anthilis', p. 157, fig. p. 156.
- L.: 'Quamoclit minima humifusa palustris, herniariae folio.
 Tournef. cor. 4.'
- B. & S.: Cressa cretica L.

Comments: Linnaeus includes the Alpino element in the protologue of *Cressa cretica* in *Species plantarum* (1753: 223), together with the Tournefort polynomial in his annotation. The plant depicted by Alpino is a good likeness of *C. cretica*, albeit slightly simplified. The lectotype is a specimen in Herb. Linn. No. 317.1 (LINN), designated as such by Verdcourt (1963: 33).

- 70. 'Carduus Eryngioides capite spinoso', p. 159, fig. p. 158.
- S.: Centaurea eryngioides Lam.

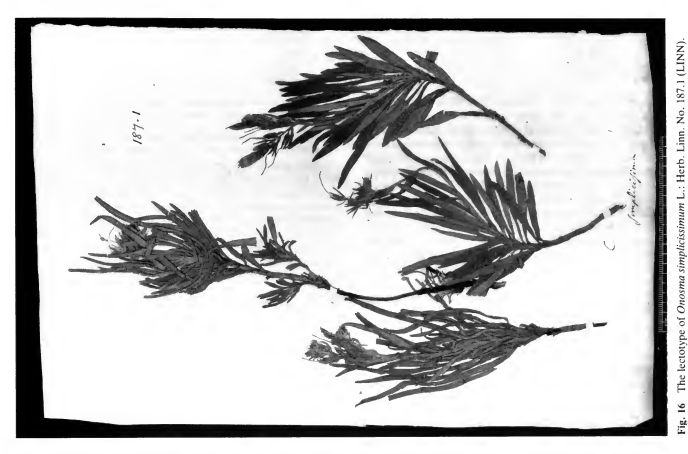
Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 71. 'Cyanus tomentosus', p. 161, fig. p. 160.
- L.: 'Jacea tomentosa, foliis undulatis. T. inst. 445'.

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works.

- 72. 'Cyanus Spinosus', p. 163, fig. p. 162.
- L.: 'Jacea cretica aculeata incana. T. inst. 445'.
- S.: Centaurea spinosa L.
- B. & S.: Centaurea spinosa L.

Comments: Linnaeus includes the Alpino element in the protologue of *Centaurea spinosa* in *Species plantarum* (1753: 912), together with the Tournefort polynomial in his annotation. The plant depicted by Alpino is somewhat stylized, but



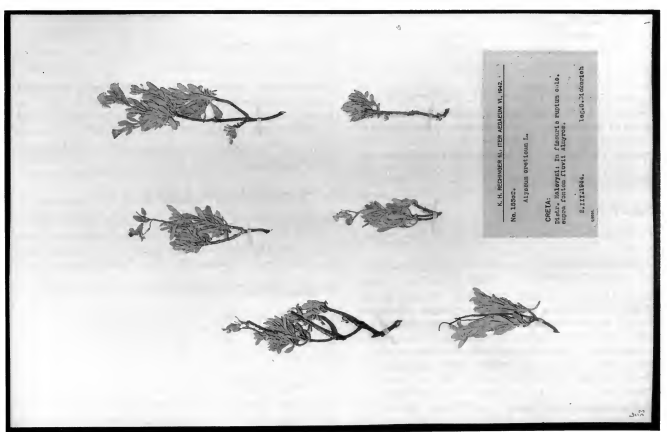


Fig. 15 The epitype of Alyssum creticum L.: Bickerich sub Rechinger 15302 (BM).

hinosa.

15. CENTAUREA calyce subciliato, ramis spinosis.

Hort. eliff. 422. *

Jacca cretica aculcata incana. Tournes. inst. 445.

Steebe spinosa cretica. Moris. bist. 3. p. 136.

Cyanus spinosus. Alp. exot. 163. t. 162.

Habitat in Creta

is a good likeness of *C. spinosa*. The three other extant original elements for this name appear to be specimens in Herb. Linn. No. 1030.20 (LINN!), Herb. Clifford: 422, *Centaurea* No. 15 (BM!) and the figure captioned 'Stoebe spinosa Cretica, Park. Cyanus peren: spinosus Creticus. Ponae' in Morison, *Plantarum historiae universalis oxoniensis* 3: s. 7, t. 25, f. 2 (1699)! Both of the specimens obviously belong to *C. spinosa* and show more of the diagnostic characters than either of the two figures. The specimen in the Clifford Herbarium is here designated as the lectotype of *C. spinosa* (Fig. 17) because, unlike that in the Linnaean Herbarium, it bears numerous capitula, with clearly visible involucral bracts, which are so important in the taxonomy of *Centaurea*.

73. 'Melanthium odoratum', p. 165, fig. p. 164.

B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted by Alpino is greatly stylized and does not appear to represent any known Cretan plant.

74. 'Gallium Montanum Creticum', p. 167, fig. p. 166.

L.: 'Aparine cretica [error for 'graeca'] saxatilis incana tenuifolia. Tournef. cor. 4.' / [deleted:] 'Cruciata cretica, fruticosa, flore albo. Tournef. cor. 4.'

S.: Galium graecum L.

B. & S.: Galium graecum L.

Comments: Linnaeus includes the Alpino element in the protologue of *Galium graecum* in *Mantissa plantarum* (1767a: 38), together with the first, undeleted Tournefort polynomial in his annotation. The plant depicted by Alpino's is obviously a member of the Rubiaceae and a moderately good likeness of *G. graecum*, but it is impossible to be sure if it is indeed that species. The lectotype is a specimen in Herb. Linn. No. 129.32 (LINN), designated as such by Ehrendorfer & Schönbeck-Temesy (1982: 826).

75. 'Spica Trifolia', p. 169, fig. p. 168.

L.: 'Melilotus cretica humillima humifusa, fl. albo magno. T.C. 28.'

S.: *Trifolium uniflorum* L.

B. & S.: Trifolium uniflorum L.

Comments: Linnaeus includes the Alpino element in the protologue of *Trifolium uniflorum* in *Species plantarum* (1753: 771), together with the Tournefort polynomial in his annotation. The plant depicted by Alpino is stylized, but a moderately good likeness of *T. uniflorum*. The lectotype is a specimen in Herb. Linn. No. 930.50 (LINN), designated as such by Jafri (1980: 227).

76. 'Spicae trifoliae altera figura', p. 171, fig. p. 170.

B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure appears to depict a member of the Fabaceae, but it is impossible to identify it more fully.

77. 'Asciroides', p. 173, fig. p. 172.

L.: 'Hypericum creticum amplissimo folio nitido. T. cor. 18.' B. & S.: *Hypericum hircinum* L.

Comments: Linnaeus includes the Alpino element in the synonymy of *Hypericum flore pentagyno*, *foliis ovato-oblongis glabris integerrimis* in *Hortus cliffortianus* (1738: 380), but does not appear to cite it explicitly in any of his other works, although he includes the *Hortus cliffortianus* name in the protologue of *Hypericum ascyron* L. in *Species plantarum* (1753: 783–784). The Tournefort polynomial in Linnaeus's annotation appears not to be mentioned in any of Linnaeus's works. The plant depicted by Alpino does not resemble a *Hypericum* or indeed any other known Cretan plant.

78. 'Cnicus singularis', p. 175, fig. p. 174.

B. & S.: Carduncellus caeruleus (L.) C. Presl

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. Baldacci and Saccardo may well be correct in their determination: the plant depicted is a very good likeness of *Carduncellus caeruleus*.

LIBER SECUNDUS

- 1. No. 1 does not illustrate a plant.
- 2. 'Ligustrum nigrum', p. 179, fig. p. 178.
- S.: Syringa persica var. laciniata L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

3. 'Datura Contarena', p. 182, fig. p. 181 ['167'].

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 4. 'Conuoluulus Arabicus', p. 186, fig. p. 185.
- S.: Convolvulus paniculatus L. (currently Ipomoea mauritanica Jacq.)

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

5. 'Rhaponticum', p. 188, fig. p. 187.

Comments: Linnaeus includes an Alpino element with the same polynomial but from a different work (Alpino, 1719) in the protologue of *Rheum rhaponticum* L. in *Species plantarum* (1753: 371–372).

6. 'Hyosciamus albus Aegyptius', p. 193, fig. p. 192.

Comments: Linnaeus includes the Alpino element in the protologue of *Hyoscyamus muticus* L. in *Mantissa plantarum* (1767a: 45), but with some doubt, since he cites the reference

muticus. 6. HYOSCYAMUS foliis petiolatis ovatis acutangulis, calycibus muticis, bracteis indiviús.

Hyoscyamus albus ægyptius. Alp. exet. 193. 2. 192?

Habitat in Ægypto, Arabia. d. Caulis pedalis, crassitie digiti, erectus, terctinsculæs, subpubescens: Ramis axillaribus, brevioribus. Folia alterna, petiolata, ovata, obtuse sinuata, acutius u-trinque biangulata, acuta, lavia, integerrima, pal-lescentia: Petiolis pubescentibas. Floralia sula sub-petiolata, ovata s. ovato-oblonga, integra, alternis storibus bina, alternis solitaria. Racemus secundas

apice incurvato. Calyx campanulato - infundibuli-formis, quinquefidus: laciniis lasinfeulis, minimeque spinosis, Corolla calyce paulo longior, non vero la-tior, subcampanulata, quinquesta: laciniis 3 supe-rioribus latioribus; inferioribus 2 minoribus, profunde separatis; color corolla primum extus viri-dis, demum albidus; intus atropurpureus, laciniis infimis 2 albidis; ultimo corolla tota alba immaculata evadit. Stamina 5 declinata, purpurea, carolla paulo longiora. Pistillum longius, declinatum. H. U.

with a question mark. The only extant original element for this name appears to be Alpino's figure, which is indeed recognizable as a species of Hyoscyamus, but is stylized if intended to depict H. muticus. (The calyx is too short in relation to the corolla-tube and the spikes are insufficiently dense.) The figure is here designated as the lectotype of H. muticus (Fig. 18), and the following specimen as the epitype: Plantae Sinaiticae, ex Herb. Postian. apud Colleg. Syriens. Protest., Hyoscyamus muticus L., Suez to Wadi Sudr, 28 February 1883, No. 106 (BM) (Fig. 19).

7. 'Cassabel Darrizà', p. 195, fig. p. 194.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 8. 'Mosch, idest, Bamia Muschata', p. 197, fig. p. 196.
- S.: Hibiscus abelmoschus L. (currently Abelmoschus moschatus Medik.)

Comments: Linnaeus includes the Alpino element in the synonymy of Hibiscus foliis peltato-cordatis septemangularibus serratis hispidis in Flora zeylanica (1747: 119) and Hortus upsaliensis (1748: 206), but appears not to cite it explicitly in any of his other works, although he includes both the Flora zeylanica and Hortus upsaliensis names in the protologue of Hibiscus abelmoschus in Species plantarum (1753: 696).

9. 'Hypomaratrum spherocephalum', p. 199, fig. p. 198.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 10. 'Brassica Spinosa', p. 201, fig. p. 200.
- S.: Bunias spinosa Turra (currently Zilla spinosa (Turra) Prantl).

Comments: Linnaeus includes the Alpino element in the synonymy of Bunias spinosa in Mantissa plantarum (1767a: 96). Various authors have wrongly attributed this binomial to Linnaeus. Its first valid publication is by Turra in Farsetia plantae genus: 11 (1765), and not Linnaeus in Mantissa plantarum, where explicit reference to Turra is given.

There appear to be three extant original elements for Bunias spinosa: the Alpino figure and figures captioned 'Brassica spinosa' in Bauhin, Prodromus theatri botanici: 54

Bunias (fpinofa) siliculis ovato-acutis, ramis spinosis floriferis. 3. Bunias (pinofa.) iniculis ovaloracius, falius spinos iodicios.

Brassica spinofa. Banh. pin. 111. prodr. 54. t. 54. * Banh. hist. 2. p. 835. *

Raj. hist. 1. p. 797. Alp. exot. 201. t. 200. *

Habitat in Egypto, in Ethiopia, in Syria G' in Judea.

Cold. Description of Equipo and Equipo in Italiam miss.

Celeb. Donati semina ex Ægypto in Italiam misit anno 1761.

Planta cubitalis, ramosa, glabra. Folia petiolata, lanceolata, subdentata, alterna, glauca. Rami subnudi spinis decompositis terminati. Flores sparsi, rari, solitarii, subrubri. Fruelus ovato-acuminati.

Folia comeduntur in Ægypto uti Braffica oleracea.

(1620)! and Bauhin, Cherler & Chabrey, Historia plantarum universalis 2: 835 (1651)! The Bauhin figures are identical, though one is reversed, and depict a sterile plant which cannot with any certainty be referred to Zilla spinosa. The Alpino figure is a much better likeness, and is here designated as the lectotype of Bunias spinosa (Fig. 20), with the following specimen as the epitype since the detail shown in the flowers is poor: Egypt, Zilla spinosa (Turra) Prantl, Suez, Wadi Iseili, tributary c. 24 km E. of Katamiya observatory, 13 June 1964, Osborn s.n. [ex Chicago Natural History Museum] (BM) (Fig. 21).

- 11. 'Sideritis Sambuci folia', p. 203, fig. p. 202.
- S.: Scrophularia sambucifolia L.

Comments: Linnaeus includes the Alpino element in the synonymy of Scrophularia sambucifolia L. in Species plantarum 2nd ed. (1763: 865), but not in the protologue of that name in the first edition (1753: 620-621).

12. 'Scabiosa Centauroides', p. 205, fig. p. 204.

Comments: Linnaeus includes the Alpino element in the synonymy of Scabiosa corollulis quadrifidis, foliis pinnatis, pinnis lanceolatis serratis in Hortus cliffortianus (1738: 30), but appears not to cite it explicitly in any of his other works, although he includes the Hortus cliffortianus name in the protologue of Scabiosa alpina L. (currently Cephalaria alpina (L.) Roem. & Schult.) in Species plantarum (1753: 98).

13. 'Linaria semper virens', p. 207, fig. p. 206.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

14. 'Borago echioides', p. 209, fig. p. 208.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 15. 'Laserpitium', p. 211, fig. p. 210.
- S.: Ferula assa-foetida L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 16. 'Lotus Aegyptia', p. 214, fig. p. 213; 'Loti Aegyptiae, quatuor prima folia, florem totum claudentia', fig. p. 216; 'Flos Loti Aegyptiae medijs foliolis arcuum modo inflexis', fig. p. 218; 'Flos Loti Aegyptiae folijs expansis ad naturalem fere magnitudinem', fig. p. 220; 'Loti Aegyptiae caput, in quo semina continentur', fig. p. 222; 'Loti Aegyptiae folium integrum', fig. p. 224; 'Loti Aegyptiae Radix', fig. p. 226.
- S.: Nymphaea lotus L.

PROSPERIALPINE Hyofeidmus albus Aegyptius.



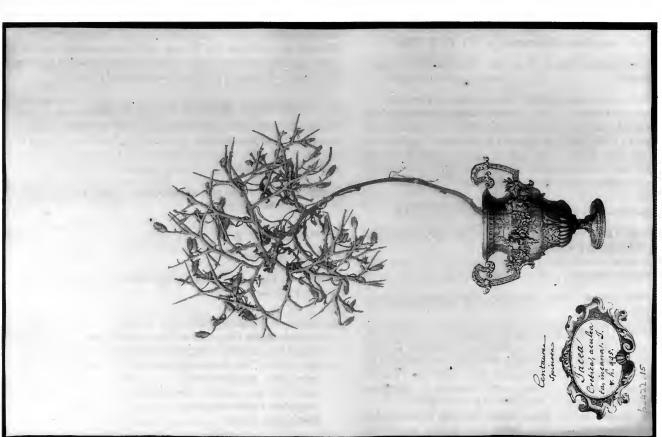


Fig. 17 The lectotype of Centaurea spinosa L.: Herb. Clifford: 422, Centaurea No. 15 (BM).

Fig. 18 The lectotype of Hyoscyamus muticus L.: Alpino, Pl. exot.: 192 (1627).

PROSPERI ALPINI Brassinosa.

200



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Fig. 20 The lectotype of Bunias spinosa Turra: Alpino, Pl. exot.: 200 (1627).



Fig. 19 The epitype of Hyoscyamus muitcus L.: Plantae Sinaiticae, ex Herb. Postian. apud Colleg. Syriens. Protest, No. 106 (BM).

Comments: Linnaeus includes all the Alpino elements except the figure captioned 'Loti Aegyptiae folium integrum' (page 224) in the protologue of *Nymphaea lotus L.* in *Species plantarum* (1753: 511). The lectotype of *N. lotus* is the figure captioned 'Lotus Aegyptia' on page 213 of Alpino, designated as such by Verdcourt (1989: 179).

17. 'Colocassia macroriza, idest longae Radicis', p. 231, fig. p. 230.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

18. 'Colocassia Strogyloriza, idest rotundae radicis', p. 237, fig. p. 236.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

19. 'Sinapi Marinum Aegyptium', p. 251, fig. p. 250.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

20. 'Marum Aegyptiorum', p. 253, fig. p. 252.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 21. 'Cardus minima', p. 255, fig. p. 254.
- S.: Acarna cancellata (L.) All. (currently Atractylis cancellata L.)
- B. & S.: Atractylis cancellata L.

chusellath. 4. ATRACTYLIS involucris cancellatis ventricosis linearlbus dentatis, calycibus ovatis, storibus stosculosis.

Atractylis soliis linearibus dentatis, calycibus conniventibus. Hort. cliff. 39c. Roy. lugdb. 137.

Acarna capitulis globolis. Baub. pin. 379.

Eryngium parvum palmare, soliis ierratis. Moris. bist. 3.

p. 166. s. 7. t. 36. f. 16.

Carduus parvus. Baub. bist. 3. p. 93. Raj. bist. 316.

Carduus minimus. Alp. exot. 254.

Habitat in Hispania, Sicilia, Creta agris. ©

Receptaculum tectum paleis coalitis. Pappus plumosus, bass quass monophyllos sub storescentia, corollulis longior. Lassing.

Comments: Linnaeus includes the Alpino element in the protologue of Atractylis cancellata in Species plantarum (1753: 830). The plant depicted is stylized, but may indeed be A. cancellata. The other six extant original elements for the name appear to be specimens in Herb. Linn. No. 971.5 (LINN), Herb. Linn. No. 333.5 (S), Herb. Clifford: 395, Atractylis No. 1 (BM) and Herb. van Royen, Leiden No. 900,143-160 (L), and the figures captioned 'Carduus parvus' in Bauhin, Cherler & Chabrey, Historia plantarum universalis 3: 93 (1651) and 'Eryngium parvum foliis serratis, Nobis. Carduus parvus, I.B.' in Morison, Plantarum historiae universalis oxoniensis 3: s. 7, t. 36, f. 16 (1699). The specimen in the Clifford Herbarium agrees with the current usage of A. cancellata, is of good quality, with several capitula, and is here designated as the lectotype (Fig. 22) by Dr D.P. Petit (Université de Limoges). Alavi (1983: 212) designated a specimen in Herb. Linn. No. 971.4 (LINN). However, this specimen was received by Linnaeus from Allioni in 1757, and cannot, therefore, have any relevance as an original element for a name published in 1753. For this reason, Alavi's typification is ineffective.

- 'Hysopus Graecorum tempore hyemali', p. 257, fig. p. 256; 'Hyssopus Graecorum, tempore hyemali', fig. p. 258.
- L.: 'Clinopodium creticum fruticosum, foliis lanceolatis. T. cor. 12' [on p. 256].

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works.

- 23. 'Nigella alba, flore simplici', p. 261, fig. p. 260.
- B. & S.: Nigella sativa L.

Comments: Linnaeus includes the Alpino element in the synonymy of Nigella petalis subtricuspidatis foliis subpilosis in Hortus upsaliensis (1748: 154), but does not appear to cite it explicitly in any of his other works, although he includes the Hortus upsaliensis name in the protologue of Nigella sativa in Species plantarum (1753: 534). The plant depicted by Alpino certainly appears to a species of Nigella, but there are insufficient diagnostic features shown to enable full identification.

- 24. 'Ranunculus creticus, echinatus latifolius', p. 263. fig. p. 262.
- S.: Ranunculus muricatus L.
- B. & S.: Ranunculus muricatus L.

Comments: Linnaeus includes the Alpino element in the synonymy of Ranunculus seminibus aculeatis, foliis simplicibus palmatis incisis in Hortus upsaliensis (1748: 157), under the unnamed var. β , and in the synonymy of Ranunculus muricatus L. in Species plantarum 2nd ed. (1762: 780), but not in the protologue of that name in the first edition (1753: 555), although the Hortus upsaliensis name is cited there. The plant depicted by Alpino is somewhat stylized, but the only known Cretan species of Ranunculus it can possibly be is R. muricatus.

- 25. 'Chinopodium Creticum', p. 265, fig. p. 264.
- S.: Satureja graeca L.
- B. & S.: Micromeria graeca (L.) Benth. ex Rchb. (currently Satureja graeca).

Comments: Linnaeus includes the Alpino element in the protologue of Satureja graeca in Species plantarum (1753: 568). The plant depicted by Alpino may indeed be a species of Satureja, but it shows insufficient diagnostic characters to establish its identity with a particular species, and S. graeca is anyway only doubtfully present in Crete. The lectotype is a specimen in Herb. Linn. No. 723.4 (LINN), designated as such by Morales Valverde (1991: 143). The Linnaeun annotation of this specimen is confusing and the relevance of the material as an original element for S. graeca is not immediately apparent. Linnaeus has written 'Satureja' at the top of the sheet, '10 montana' at the bottom and, on the reverse, 'Clinopodium creticum. Alp. exot. 265' and 'Calamintha cretica, angusto folio oblongo. T. 194'. The number '10' ought to refer to a species of Satureja in Species plantarum,

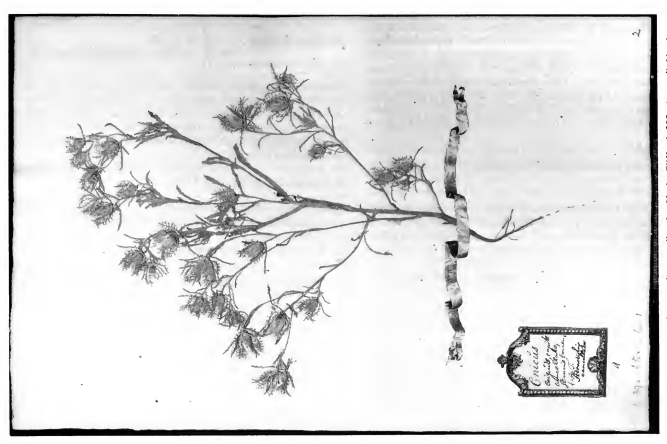


Fig. 22 The lectotype of Atractylis cancellata L.: Herb. Clifford: 395, Atractylis No. 1 (BM).



Fig. 21 The epitype of Bunias spinosa Turra: Osborn s.n. (BM)

but evidently does not, since only nine are included there. The inclusion of the Alpino polynomial and reference on the reverse of the sheet provide the link with *S. graeca*, to which the specimen clearly belongs taxonomically; it is definitely not *S. montana* L., which was also first published in *Species plantarum* (loc. cit.). The second polynomial on the reverse of the sheet is from Tournefort (1700: 194), but is not cited by Linnaeus in the protologue of either *S. graeca* or *S. montana*, and does not appear to be explicitly cited in any of his other works.

26. 'Rubea Argentea', p. 267, fig. p. 266.

B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure appears to depict a member of the Rubiaceae, but is too stylized to allow identification even to the rank of genus.

27. 'Trifolium Corniculatum Creticum', p. 269, fig. p. 268 ['264'].

S.: Lotus edulis L.

B. & S.: Lotus edulis L.

Comments: Linnaeus includes the Alpino element in the synonymy of *Lotus edulis* in *Systema naturae* 12th ed. (1767b: 504), but not in the protologue of that name in *Species plantarum* (1753: 774), or in synonymy in the second edition (1763: 1090). The plant depicted by Alpino is a good likeness of *L. edulis*.

28. 'Trifolium falcatum', p. 271 ['257'], fig. p. 270 ['256'].

B. & S.: Hymenocarpus circinnatus (L.) Savi

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure obviously depicts *Hymenocarpus circinnatus*.

29. 'Melilotus quaedam Cretica', p. 273, fig. p. 272 ['260'].

B. & S.: Lotus edulis L.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure certainly appears to depict a *Lotus*, but there are insufficient diagnostic features shown to enable full identification.

30. 'Trifolium Vesicarium', p. 275, fig. p. 274.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

31. **'Scorzonera illirica'**, p. 277, fig. p. 276.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

32. 'Ebenus Cretica', p. 279, fig. p. 278.

S.: Anthyllis cretica (L.) Lam. (currently Ebenus cretica L.) B. & S.: Ebenus cretica L.

Comments: Linnaeus includes the Alpino element in the protologue of *Ebenus cretica* in *Species plantarum* (1753: 764). The figure is stylized, but is recognizable as *E. cretica*. The lectotype is a specimen in Herb. Linn. No. 929.1

(LINN), designated as such by Turland (1993: 44).

33 'Iacea maxima', p. 282, fig. p. 281.

S.: Centaurea babylonica (L.) L.

Comments: Linnaeus includes the Alpino element in the synonymy of *Serratula babylonica* L. in *Species plantarum* 2nd ed. (1763: 1148–1149), but not in the protologue of that name in *Systema naturae* 10th ed. (1759a: 1199). He transferred the species to the genus *Centaurea* in *Mantissa plantarum altera* (1771: 460).

34. 'Scordotis', p. 284, fig. p. 283.

L.: 'Cataria cretica humilis scordioides. Tournef. cor. 13.' / 'Scordium alterum lanuginosius verticillatum. C.B. 248'.

S.: Nepeta scordotis L.

B. & S.: Scutellaria sieberi Benth.

157. NEPETA (Scordotis) foliis cordatis obtusis, floribus verticillatis.

Scordium alterum lanuginosius verticillatum. Baub. pin. 248.

Scordotis. Alp. exot. 284. t. 283. Cluf. bisp. 2. p. 312.

Habitat in Creta. Miller. 24

Planta pedalis. Caulis pilosus. Folia opposita, petiolata, cordata, obtusa, crenata, rugosa, tomentosa, crassiuscula. Flores verticillati. Bractee lanceolate, erecte, pilose, longitudine calycis. Calyces pilosi. Corolle albe: Labro concavo crenato punctis purpurascentibus. Filamenta subincarnata.

Comments: Linnaeus includes the Alpino element in the protologue of Nepeta scordotis in Centuria II (1756: 20), together with the Bauhin polynomial in his annotation. The plant depicted by Alpino is stylized and a poor likeness of N. scordotis, but is certainly not Scutellaria sieberi, as Baldacci and Saccardo suggest. The only other extant original elements for N. scordotis appear to be specimens in Herb. Linn. No. 726.23 and No. 726.24 (LINN!). The former specimen is in agreement with the current usage of N. scordotis, but is generally smaller and less densely villous than more recent specimens from Crete which have been examined at BM. This is probably a result of its having been grown in cultivation in the botanic garden at Uppsala, as indicated by Linnaeus's annotation 'HU' (for Hortus Upsaliensis) on the sheet. The latter specimen is clearly not N. scordotis, as currently understood, and is most probably referable to either N. italica L. or a species in the N. sibthorpii Benth. complex. Therefore, the specimen in Herb. Linn. No. 726.23 (LINN) is here designated as the lectotype of N. scordotis (Fig. 23). The type indication by Siddiqi (1985: 96) does not constitute valid lectotypification, since both sheets in the Linnaean Herbarium are referred to as 'type'.

35. 'Staebe plantaginis folio', p. 287, fig. p. 286.

S.: Catananche lutea L.

B. & S.: Catananche lutea L.

Comments: Linnaeus includes the Alpino element in the protologue of *Catananche lutea* in *Species plantarum* (1753: 812–813). The figure is a good likeness of *C. lutea*, and is only slightly stylized in that the capitula are too small. The

lectotype is a specimen in Herb. Linn. No. 961.3 (LINN), designated as such by Alavi (1983: 326).

- 36. 'Marù Creticum', p. 289, fig. p. 288.
- L.: 'Majorana cretica, origani folio, villosa, saturejae odore, flore purpurascente. T. cor. 13.'
- S.: Origanum maru L. (currently O. syriacum L.)
- B. & S.: indet.

Comments: Linnaeus includes the Alpino element in the protologue of Origanum maru in Species plantarum 2nd ed. (1763: 825), together with the Tournefort polynomial in his annotation. The plant depicted by Alpino indeed appears to be a species of *Origanum*, but not *O. syriacum*, which is not known to occur in Crete. Its general appearance and Alpino's statement 'flosculi purpurei' eliminate all Cretan species except O. microphyllum (Benth.) Vogel, of which it is a good likeness. The lectotype of O. maru is a specimen in Herb. Linn. No. 743.12 (LINN), designated as such by Ietswaart (1980: 88), who simultaneously (op. cit.: 87) designated it as the type of O. syriacum, which was first published by Linnaeus in Species plantarum (1753: 590). The specimen is indeed relevant original material for O. maru, but not for O. syriacum, since Linnaeus's annotation of the sheet merely consists of the name 'Maru'. Ietswaart's error was pointed out by Harley (1982: 86).

- 37. 'Saxiphraga altera', p. 292, fig. p. 291.
- S.: Saponaria cretica L. (currently Petrorhagia cretica (L.) P.W. Ball & Heywood).
- B. & S.: Tunica cretica (L.) Fisch. & C.A. Mey. (currently Petrorhagia cretica).

Comments: Linnaeus includes the Alpino element in the protologue of *Saponaria cretica* in *Species plantarum* 2nd ed. (1762: 584–585). The plant depicted is stylized and not clearly recognizable as belonging to the Caryophyllaceae, and anyway *Petrorhagia cretica* is not known to occur in Crete. The lectotype is a specimen in Herb. Linn. No. 580.4 (LINN), designated as such by Davis (1956: 164).

- 38. 'Galium Montanum alterum', p. 294, fig. p. 293.
- L.: 'Cruciata cretica fruticosa, fl. albo. Tournef. cor. 4.'

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works.

- 39. 'Canapis lutea Cretica ex Ioanne Pona', p. 296, fig. p. 295; 'Canabis lutea fertiljs Contareni', fig. p. 298; 'Canabis Lutea sterilis Contareni', fig. p. 300.
- L.: 'Cannabina cretica fructifera. Tourn. cor. 52' [on p. 295]; 'Cannabina cretica fructifera. T. cor. 52.' [on p. 298]; 'Cannabina cretica florifera. T. cor. 52.' [on. p. 300].
- S.: Datisca cannabina L. [pp. 295, 298 & 300].
- B. & S.: indet. [p. 295]; *Datisca cannabina* L. [pp. 298 & 300].

Comments: Linnaeus includes all three Alpino elements in the protologue of *Datisca cannabina* L. in *Species plantarum* (1753: 1037). He cites the Tournefort polynomial *Cannabina cretica florifera*, from his annotation, in the synonymy of *Cannabina foliis pinnatis* in *Hortus cliffortianus* (1738: 57),

1. DATISCA caule lavi.

Cannabis foliis pinnatis. Hort. cliff. 457. Roy. lugdb.
221.

Cannabis lutea fertilis. Alp. exot. 300. t. 298. Morif.
bift. 3. p. 432. f. 8. t. 25. f. 4.

Luteola herba sterilis. Banb. pin. 100.

Cannabis lutea cretica. Alp. exot. 296. t. 295.

Cannabis lutea sterilis. Alp. exot. 301. t. 300.

Luteola herba foliis cannabinis. Banb. pin. 100.

Habitat in Creta. 2

but does not appear to cite it explicitly in any of his other works, although the *Hortus cliffortianus* name is included in the protologue of D. cannabina. Linnaeus seems accidentally to have transposed the Tournefort polynomials in his annotations on pages 298 and 300: in Tournefort (1703: 52), Alpino's Cannabis lutea, fertilis Contareni is cited as a synonym of Cannabina cretica florifera, while Alpino's Cannabis lutea, sterilis Contareni is cited under Cannabis cretica fructifera. The plant depicted by Alpino on page 295 is stylized but recognizable as a fruiting female individual of D. cannabina. That on page 298 is a poor likeness of a flowering shoot of a male plant, while that on page 300 is a much better likeness of a flowering shoot of a female plant. The three other extant original elements for D. cannabina appear to be specimens in Herb. Linn. No. 1196.1 (LINN!) and Herb. Clifford: 457, Cannabis No. 2 (BM!), and the figure captioned 'Cannabis lutea fertilis Contareni Prosp. Alp. de exot.' in Morison, Plantarum historiae universalis oxoniensis 3: s. 11, t. 25, f. 3 (1699)! Morison's figure is clearly copied from that of Alpino on page 300. As potential choices of lectotype, the two specimens not only agree with the current usage of the name, but show more of the diagnostic features than any of the four figures. Each specimen consists of part of a flowering shoot from a male plant: that in the Linnaean Herbarium is a median section, with racemes borne in the axils of pinnate leaves, while that in the Clifford Herbarium is the apical part, with fascicles of flowers borne in the axils of reduced, simple leaves. The specimen in the Linnaean Herbarium is more clearly recognizable as D. cannabina and is, therefore, here designated as the lectotype (Fig. 24).

- 40. 'Tithymalus Spinosus Creticus', p. 303, fig. p. 302.
- B. & S.: Euphorbia acanthothamnos Heldr. & Sart. ex Boiss.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is greatly stylized, but is recognizable as *Euphorbia acanthothamnos*.

- 41. 'Oenanthe Stellata Cretica', p. 305, fig. p. 304.
- B. & S.: indet.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The figure may be a greatly stylized depiction of the variable *Oenanthe pimpinelloides* L. Certainly the leaves and fusiform root-tubers agree with that species.

- 42. 'Trifolium Clipeatum argenteum', p. 307, fig. p. 306.
- S.: *Trifolium clypeatum* L.
- B. & S.: Trifolium argenteum L. (see below).

Comments: Linnaeus includes the Alpino element in the protologue of *Trifolium clypeatum* in *Species plantarum* (1753: 769–770). The plant depicted is a good likeness of a





Fig. 23 The lectotype of Nepeta scordotis L.: Herb. Linn. No. 726.23 (LINN).

25. TRIFOLIUM spicis ovatis, calycibus patulis: la elypetrum. cinia insima maxima lanccolata, soliolis ovatis. Hort. eliss. 373. * Roy. lugdb. 377.
Trisolium clypeatum argenteum. Alp. exot. 307. t. 306.
Habitat in Oriente. O

fruiting plant of T. clypeatum, which apparently has not been recorded from Crete since the early nineteenth century (cf. Rechinger, 1943: 365). Baldacci and Saccardo's determination is presumably an error, since there appears to be no such name as Trifolium argenteum L. The only other extant original element for T. clypeatum appears to be a specimen in Herb. Linn. No. 930.41 (LINN!). This material agrees with the current usage of the name and, since it exhibits more characters than the figure, is here designated as the lectotype (Fig. 25). Zohary (1972: 262) stated of the species 'Typus: Hb. Cliff. 373', an ambiguous statement which could be interpreted as referring to Linnaeus's Trifolium spicis ovatis, calycibus patulis: lacinia infima maxima, foliis petiolatis or Trifolium No. 4 in Hortus cliffortianus (1738: 373). There exists a specimen in the Clifford Herbarium at BM which is purported to correspond to this name, but there is nothing in the annotation on the sheet to form such a link, so it is very doubtful that the specimen has any relevance as an original element for T. clypeatum. For this reason, Zohary's statement cannot be regarded as constituting effective typification. Even if the specimen were relevant, it would be a most unfortunate choice of lectotype, since it does not agree with the current usage of the name and belongs instead to the related T. scutatum Boiss.

43. 'Caucalis Lusitanica', p. 309, fig. p. 308.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

44. 'Echium nigrum flore eleganti', p. 311, fig. p. 310.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 45. 'Iacea Hispanica', p. 313, fig. p. 312.
- L.: 'Cyanus hispanicus, fl. dilute caeruleo. T. inst. 446.'

Comments: Neither the Alpino element nor the Tournefort polynomial in Linnaeus's annotation appears to be mentioned in any of Linnaeus's works.

- 46. 'Hedysarum argenteum', p. 315, fig. p. 314.
- S.: Coronilla globosa Lam. (currently Securigera globosa (Lam.) Lassen).
- B. & S.: Coronilla globosa Lam.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works. The plant depicted is obviously a member of the Fabaceae, but there are insufficient diagnostic characters shown to enable identification even to the rank of genus.

47. 'Marrubium Hispanicum', p. 317, fig. p. 316.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

48. 'Sisum', p. 319, fig. p. 318.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 49. 'Buphtalmum peregrinum', p. 321, fig. p. 320.
- S.: Chrysanthemum trifurcatum Desf. (currently Leucanthemopsis trifurcata (Desf.) Alavi).

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

- 50. 'Quinque folium siliquosum', p. 323, fig. p. 322.
- L.: 'Sinapistrum aegyptiacum heptaphyllum, flore carneo majus spinosum. T. inst. 231.'
- S.: Cleome pentaphylla L. (currently C. gynandra L.)

Comments: Linnaeus includes the Alpino element in the synonymy of *Cleome floribus gynandris* in *Flora zeylanica* (1747: 108), but does not appear to cite it explicitly in any of his other works. He includes the *Flora zeylanica* name in the protologue of *C. gynandra* L. in *Species plantarum* (1753: 671), and in the synonymy of *C. pentaphylla* in *Species plantarum* 2nd ed. (1763: 938), but not in the protologue of the latter name in *Flora jamaicensis* (1759b: 18). He includes the polynomial in his annotation, ascribed to Hermann and Sloane but not Tournefort, in the protologue of *C. heptaphylla* L. in *Species plantarum* 2nd ed. (1763: 937–938).

- 51. 'Hyosciamus Virginianus', p. 325, fig. p. 324.
- S.: Oenothera biennis L.

Comments: Linnaeus includes the Alpino element in the synonymy of *Oenothera biennis* in *Species plantarum* 2nd ed. (1762: 492), but not in the protologue of that name in the first edition (1753: 346).

- 52. 'Bellis Spinosa', p. 327, fig. p. 326.
- S.: Balsamita ageratifolia Desf., nom. illegit. (currently Plagius flosculosus (L.) Alavi & Heywood).

flosculosum.

14. CHRYSANTHEMUM flosculis omnibus unisormibus hermaphreditis. Hort. eliff. 417. Roy. lugdb.

174.

Bellis major spinosa, petalis carens s. nuda. Moris. bist.

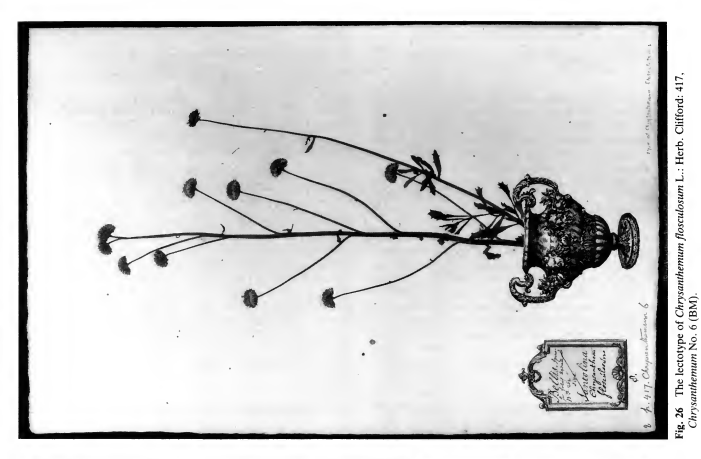
3. p. 29. s. 6. t. 9. f. 16.

Bellis spinosa, foliis agerati. Baub. pin. 262.

Bellis spinosa. Alp. exot. 327. t. 326.

Habitat in Assica.

Comments: Linnaeus includes the Alpino element in the protologue of Chrysanthemum flosculosum L. in Species plantarum (1753: 890). The other extant original elements for this name appear to be specimens in Herb. Clifford: 417, Chrysanthemum No. 6 (BM!) and Herb. Burser XIV(2): 81 (UPS-microfiche!), as well as the figure captioned 'Bellis major spinosa petalis carens siue nuda, nobis. Bellis spinosa Prosp. Alp.' in Morison, Plantarum historiae universalis oxoniensis 3: s. 6, t. 9, f. 16 (1699)! Although these elements all agree with the current usage of the name, the specimens exhibit more of the diagnostic features than either of the figures, which are somewhat stylized. The specimen in the Burser Herbarium consists of three separate fragments: two sterile leafy shoots and a single flowering shoot bearing only a few capitula. That in the Clifford Herbarium consists of a flowering shoot with few leaves but several capitula and



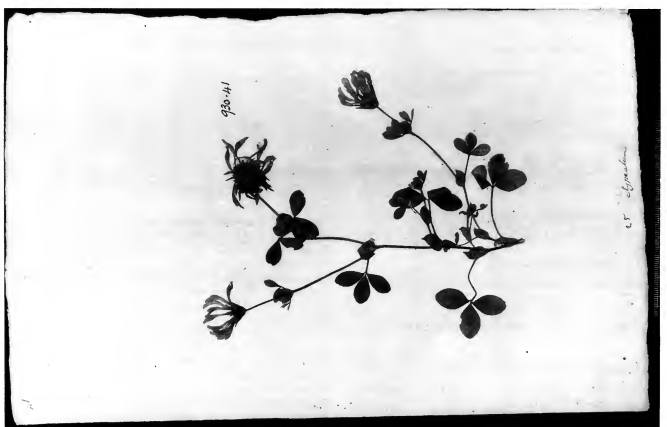


Fig. 25 The lectotype of Trifolium clypeatum L.: Herb. Linn. No. 930.41 (LINN).

seems, on balance, to exhibit better the diagnostic characters of the species. This specimen is, therefore, here designated as the lectotype of *C. flosculosum* (Fig. 26).

53. 'Meum Alexiterium', p. 329, fig. p. 328.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

54. 'Sium minimum', p. 332, fig. p. 331.

L.: 'Cardamine'.

S.: Cardamine impatiens L.

Comments: Linnaeus includes the Alpino element in the synonymy of *Cardamine foliis pinnatis, pinnis laciniatis* in *Flora suecica* (1745: 203), but appears not to cite it explicitly in any of his other works, although he includes the *Flora suecica* name in the protologue of *Cardamine impatiens* in *Species plantarum* (1753: 655).

55. 'Arum Montanum', p. 335, fig. p. 334.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

56. 'Glaux', p. 338, fig. p. 337.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

57. 'Campanula Pyramidalis minor', p. 341, fig. p. 340.

S.: Campanula alpini L. (currently Adenophora liliifolia (L.) A. DC.)

 CAMPANULA foliis lanceolatis serratis levi- Alpini, bus, floribus racemosis secundis nutantibus, calycibus serratis.

Campanula pyramidalis minor. Alp. exes, 340. Habitat in Summano aliisque Italia Alpibas, Arduini. 24.

Folla serraturis distantibus, valde acuminatis. Pistillum corolla lougius. Calycis feliela serraturis sape duabus utrinque, acuminatis.

Comments: Linnaeus includes the Alpino element in the protologue of *Campanula alpini* in *Species plantarum* 2nd ed. (1763: 1669). The plant depicted is slightly stylized, but is a moderately good likeness of *Adenophora liliifolia*. The only other extant original element for *C. alpini* appears to be a specimen in Herb. Linn. No. 221.19 (LINN!), which also agrees with the current usage of the name and exhibits more of the diagnostic features than Alpino's figure. Therefore, the specimen is here designated as the lectotype (Fig. 27).

58. 'Rapunculus Petreus', p. 344, fig. p. 343.

L.: 'Phyteuma'.

Comments: The Alpino element appears not to be mentioned in any of Linnaeus's works.

SUMMARY OF NEW TYPIFICATIONS

Acer sempervirens L., Mant. pl.: 128 (1767); Syst. nat. 12th ed., 2: 674 (1767).



Fig. 27 The lectotype of *Campanula alpini* L.: Herb. Linn. No. 221.19 (LINN).

NEOTYPE. Crete, 'Acer creticum L.', Omalos, 10 June 1938, Ogilvie-Grant 25 (K) (Fig. 1).

Alyssum creticum L., Sp. pl. 2: 651 (1753).

LECTOTYPE. 'Leucoium luteum vtriculato semine', Alpino, *Pl. exot.*: 119 ['117'], fig. p. 118 ['110'] (1627) (Fig. 14).

EPITYPE. Iter Aegaeum VI [Crete], Alyssum creticum L., 2 March 1944, Bickerich sub Rechinger 15302 (BM) (Fig. 15). = Lutzia cretica (L.) Greuter & Burdet

Atractylis cancellata L., Sp. pl. 2: 830 (1753).

LECTOTYPE. (Designated by Petit). Herb. Clifford: 395, *Atractylis* No. 1 (BM) (Fig. 22).

Berberis cretica L., Sp. pl. 1: 331 (1753).

LECTOTYPE. 'Lycium Creticum', Alpino, *Pl. exot.*: 21, fig. p. 20 (1627) (Fig. 5).

EPITYPE. Iter Aegaeum VI [Crete], Berberis cretica L., 7 July 1942, Rechinger 14293 (BM) (Fig. 6), isoepitype at K.

Bunias spinosa Turra, Farsetia: 11 (1765).

LECTOTYPE. 'Brassica Spinosa', Alpino, *Pl. exot.*: 201, fig. p. 200 (1627) (Fig. 20).

EPITYPE. Egypt, Zilla spinosa (Turra) Prantl, Suez, Wadi Iseili, tributary c. 24 km E. of Katamiya observatory, 13 June 1964, Osborn s.n. [ex Chicago Natural History Museum] (BM) (Fig. 21).

≡Zilla spinosa (Turra) Prantl

Campanula alpini L., Sp. pl. 2nd ed., 2: 1669 (1763).

LECTOTYPE. Herb. Linn. No. 221.19 (LINN) (Fig. 27). = Adenophora liliifolia (L.) A. DC.

Centaurea spinosa L., Sp. pl. 2: 912 (1753).

LECTOTYPE. Herb. Clifford: 422, *Centaurea* No. 15 (BM) (Fig. 17).

Chrysanthemum flosculosum L., Sp. pl. 2: 890 (1753).

LECTOTYPE. Herb. Clifford: 417, Chrysanthemum No. 6 (BM) (Fig. 26).

■Plagius flosculosus (L.) Alavi & Heywood

Coronilla argentea L., Sp. pl. 2: 743 (1753).

LECTOTYPE. 'Colutea Scorpioide odorata', Alpino, *Pl. exot.*: 17, fig. p. 16 (1627) (Fig. 2).

= Coronilla valentina L.

Datisca cannabina L., Sp. pl. 2: 1037 (1753).

LECTOTYPE. Herb. Linn. No. 1196.1 (LINN) (Fig. 24).

Dianthus arboreus L., Sp. pl. 1: 413 (1753).

LECTOTYPE. Figure illustrating Betonica coronaria arborea cretica in Bauhin, Cherler & Chabrey, Hist. pl. 3: 328 (1651) (Fig. 9).

N.B. Greuter (1965: 192) indicates the following specimen as a typotype: *Benincasa* s.n., cultivated at Montbéliard by J. Bauhin (BAS).

= Dianthus juniperinus subsp. bauhinorum (Greuter) Turland

Euphorbia aleppica L., Sp. pl. 1: 458 (1753).

LECTOTYPE. Herb. Linn. No. 630.46 (LINN) (Fig. 10).

Hyoscyamus aureus L., Sp. pl. 1: 180 (1753).

LECTOTYPE. Herb. Clifford: 56, *Hyoscyamus* No. 3, fol. A (BM) (Fig. 13).

Hyoscyamus muticus L., Mant. pl.: 45 (1767); Syst. nat. 12th ed., 2: 170 (1767).

LECTOTYPE. 'Hyosciamus albus Aegyptius', Alpino, *Pl. exot.*: 193, fig. p. 192 (1627) (Fig. 18).

EPITYPE. Plantae Sinaiticae, ex Herb. Postian. apud Colleg. Syriens. Protest., *Hyoscyamus muticus* L., Suez to Wadi Sudr, 28 February 1883, No. 106 (BM) (Fig. 19).

Linum arboreum L., Sp. pl. 1: 279 (1753).

LECTOTYPE. 'Linum Arboreum', Alpino, *Pl. exot.*: 19, fig. p. 18 (1627) (Fig. 3).

EPITYPE. Iter Aegaeum VI [Crete], Linum arboreum L., 22 April 1942, Rechinger 12202 (BM) (Fig. 4).

Lithospermum fruticosum L., Sp. pl. 1: 133 (1753).

LECTOTYPE. Herb. Linn. No. 181.9 (LINN) (Fig. 11). ≡ Lithodora fruticosa (L.) Griseb.

Nepeta scordotis L., Cent. pl. II: 20 (1756).

LECTOTYPE. Herb. Linn. No. 726.23 (LINN) (Fig. 23).

Onosma simplicissimum L., *Sp. pl.* 2nd ed., **1**: 196 (1762).

LECTOTYPE. Herb. Linn. No. 187.1 (LINN) (Fig. 16).

Thymus tragoriganum Turra, Farsetia: 11 (1765).

LECTOTYPE. 'Tragoriganum', Alpino, *Pl. exot.*: 79, fig. p. 78 (1627) (Fig. 12).

= Satureja thymbra L.

Trifolium clypeatum L., *Sp. pl.* **2**: 769 (1753).

LECTOTYPE. Herb. Linn. No. 930.41 (LINN) (Fig. 25).

Verbascum spinosum L., Cent. pl. II: 10 (1756).

LECTOTYPE. 'Leucoium Spinosum', Alpino, *Pl. exot.*: 37, fig. p. 36 (1627) (Fig. 7).

EPITYPE. Iter Creticum Alterum, Verbascum spinosum L., 11 July 1899, Baldacci 241 (BM) (Fig. 8).

ACKNOWLEDGEMENTS. This work has been supported by an award from the Leverhulme Trust to the Linnaean Plant Name Typification Project at The Natural History Museum, London. The author would like to thank Arne Anderberg (Swedish Museum of Natural History, Stockholm), for providing photocopies of Linnaean specimens; Fred Barrie (Missouri Botanical Garden), for commenting on the text; Nicola Biggs and the Media Resources Department (Royal Botanic Gardens, Kew), for providing photographs of specimens; Dick Brummitt (Royal Botanic Gardens, Kew), for nomenclatural advice on Acer and Cenchrus, and for organizing access to the herbarium there; Gina Douglas (The Linnean Society of London), for access to the Linnaean Herbarium and Library; Charlie Jarvis (The Natural History Museum, London), for commenting on the text; Ginés López González (Real Jardín Botánico de Madrid) for information on Loefling material and historic records of Aurinia sinuata in Spain; Roland Moberg (Botanical Museum, Uppsala University), for photographs and information from specimens in Burser's herbarium, and Daniel Pierre Petit (Université de Limoges), for choosing the lectotype of Atractylis cancellata.

REFERENCES

Alavi, S.A. 1983. Asteraceae. In S.M.H. Jafri & A. El-Gadi (Eds), Flora of Libya 107. Tripoli.

Alpino, P. 1627 [& reprint 1656]. De plantis exoticis. Venice.

— 1719. Medicina aegyptiorum. Accedunt huic editioni ejusdem auctoris libri de Balsamo & Rhapontico ut et Jacobi Bontii medicina indorum nov. ed. Leiden.

Baldacci, A. & Saccardo, P.A. 1900. Onorio Belli e Prospero Alpino e la flora dell' isola di Creta. Malphigia 14: 140–163.

Bauhin, C. 1623. Pinax theatri botanici. Basel.

Clusius, C. 1576. Rariorum aliquot stirpium per Hispanias observatarum historia. Antwerp.

— 1601. Rariorum plantarum historiae 2. Antwerp.

Davis, P.H. 1956. New Turkish species of Tunica, Velezia and Potentilla. Notes R. bot. Gdn Edinb. 22: 163–171.

Ehrendorfer, F. & Schönbeck-Temesy, E. 1982. Galium L. In P.H. Davis (Ed.), Flora of Turkey and the East Aegean islands 7: 767–849. Edinburgh. Ekim, T. 1982. Teucrium L. In P.H. Davis (Ed.), Flora of Turkey and the East

Aegean islands 7: 53–75. Edinburgh. Greuter, W. 1965. Beiträge zur Flora der Südägäis 1–7. Candollea 20: 167–218.

- —— 1975. Ptilostemon Cass. In P.H. Davis (Ed.), Flora of Turkey and the East Aegean islands 5: 415–419. Edinburgh.
- Barrie, F.R., Burdet, H.M et al. 1994. International code of botanical nomenclature (Tokyo Code). Regnum veg. 131.
- Burdet, H.M. & Long, G. 1984. Med-Checklist. A critical inventory of vascular plants of the circum-mediterranean countries 1. Geneva.
- Harley, R.M. 1982. Book review of 'A taxonomic revision of the genus Origanum (Labiatae)' by J.H. Ietswaart. Watsonia 14: 86-87.
- Hilliard, O.M. & Burtt, B.L. 1973. Notes on some plants of southern Africa chiefly from Natal: III. *Notes R. bot. Gdn Edinb.* 32: 303–387.
- Ietswaart, J.H. 1980. A taxonomic revision of the genus Origanum (Labiatae). Leiden Bot. Ser. 4.
- Jafri, S.M.H. 1980. Fabaceae. In S.M.H. Jafri & A. El-Gadi (Eds), Flora of Libya 86. Tripoli.
- Linchevskii, I.A. 1967. Plumbaginaceae. In B.K. Shishkin & E.G. Bobrov (Eds), Flora of the U.S.S.R. [English translation] 18: 216–348. Jerusalem.
- Linnaeus, C. 1738. Hortus cliffortianus. Amsterdam.
- 1745. Flora suecica. Leiden.
- ---- 1747. Flora zeylanica. Stockholm.
- —— 1748. Hortus upsaliensis. Stockholm.
- ---- 1749. Materia medica 1. Stockholm.
- ---- 1753. Species plantarum 1, 2. Stockholm.
- 1756. Centuria II [dissertation of E. Torner]. Uppsala.
- 1759a. Systema naturae 10th ed., 2. Stockholm.
- —— 1759b. Flora jamaicensis [dissertation of C.G. Sandmark]. Uppsala.
- 1762. Species plantarum 2nd ed., 1. Stockholm.
- —— 1763. Species plantarum 2nd ed., 2. Stockholm.
- 1767a. Mantissa plantarum. Stockholm.
- —— 1767b. Systema naturae 12th ed., 2. Stockholm.
- 1771. Mantissa plantarum altera. Stockholm.
- —— 1774. Systema vegetabilium 13th ed. [ed. J.A. Murray]. Göttingen.
- Miller, A.G. 1993. Osyris L. In C.E. Jarvis, F.R. Barric, D.M. Allan & J.L. Reveal, A list of Linnaean generic names and their types. Regnum veg. 127: 72.
- Morales Valverde, R. 1991. El género Micromeria Bentham (Labiatae) en la Península Ibérica e Islas Baleares. An. Inst. bot. A.J. Cavanilles 48: 131-156.
- Murray, A.E. 1970a. A monograph of the Aceraceae. PhD thesis, Pennsylvania State University.

- —— 1970b. A checklist of the species of Acer. Kalmia 2: 22-45.
- ---- 1977. New Asiatic taxa in Acer. Kalmia 8: 2-12.
- —— 1979. Afrasian and European maples. Kalmia 9: 2-39.
- Petit, D.P. 1987. Révision des genres Atractylis, Carlina et Chamaeleon (Compositae, Cardueae) au Maroc. Bull. Mus. natn. Hist. nat., Paris IV, sect. B Adansonia 9: 407–440.
- Raulin, V. 1869. Description physique de l'ile de Crète. Partie botanique. Paris. Rechinger, K.H. 1943. Flora Aegaea. Denkschr. Akad. Wiss. Wien 105(1).
- Sa'ad, F. el Z.M.A. 1967. The Convolvulus species of the Canary Isles, the Mediterranean region and the Near and Middle East. Rotterdam.
- Schönbeck-Temesy, E. 1972. Solanaceae. In K.H. Rechinger (Ed.), Flora Iranica 100. Graz.
- Sibthorp, J. & Smith, J.E. 1806–1809. Florae graecae prodromus 1. London.
 Siddiqi, M.A. 1985. Lamiaceae. In S.M.H. Jafri & A. El-Gadi (Eds), Flora of Libya 118. Tripoli.
- Sieber, F.W. 1822. Bemerkungen über Cenchrus frutescens L., Eryngium trifolium Alpin. und Campanula pelviformis Lamarck. Flora, Jena 5: 14-16. Sprengel, K. 1807. Historia rei herbariae 1. Amsterdam.
- Tournefort, J.P. 1700. Institutiones rei herbariae alt. ed., 1. Paris.
- --- 1703. Corollarium institutionum rei herbariae. Paris.
- Tryon, R. 1964. The ferns of Peru. Polypodiaceae (Dennstaedtieae to Olean-dreae). Contrib. Gray Herb. 194: 2–253.
- Turland, N.J. 1993. Ebenus L. In C.E. Jarvis, F.R. Barrie, D.M. Allan & J.L. Reveal, A list of Linnacan generic names and their types. Regnum veg. 127: 44.
- Chilton, L. & Press, J.R. 1993. Flora of the Cretan area: annotated checklist & atlas. London.
- Tutin, T.G., Heywood, V.H., Burges, N.A. et al. (Eds). 1968. Flora Europaea 2. Cambridge.
- Verdeourt, B. 1963. Convolvulaceae. In C.E. Hubbard & E. Milne-Redhead (Eds), Flora of Tropical East Africa. London.
- 1989. The typification of Nymphaea lotus L. Kew Bull. 44: 179-180.
- Yaltirik, F. 1967. Acer L. In P.H. Davis (Ed.), Flora of Turkey and the East Aegean islands 2: 509-519. Edinburgh.
- Zohary, M. 1972. A revision of the species of *Trifolium* sect. *Trifolium* (Leguminosae). III. *Candollea* 27: 249–264.



BOOK REVIEW

Y. Kimura & V.P. Leonov (Eds) 1994. C.P. Thunberg's Drawings of Japanese Plants. Maruzen Co., Ltd., Tokyo. Pp vii + 594. Price outside Japan US\$333.

This very substantial book (all 4.8 kg of it) was inspired by a set of 355 paintings based on herbarium collections made by Carl Peter Thunberg in Japan. These were acquired for the Herbarium in St. Petersburg by Carl Johann Maximowicz, another key figure in eastern Asian botany, and have all been reproduced in monochrome. Three hundred and five of the plates had never been published before. The illustrations are supplemented with some extensive notes made by Maximowicz (both as photographs of the originals and a detailed transcription by N. Zabinkova), background essays on Thunberg, Maximowicz and the history of the illustrations by Y. Kimura, V.I. Grubov and M.E. Kirpicznikov, W.T. Stearn, and T.A. Tchernaja, and two commentaries on the individual illustrations by B. Nordenstam and H. Ohba.

Thunberg was probably the most successful student of Linnaeus, responsible for making some of the first major collections and writing the first major Floras in two areas of particular biological interest: South Africa – Flora Capensis published between 1807 and 1823, and Japan – Flora Japonica published in 1784. Because of their pioneering nature, both of these are of interest to plant taxonomists working in areas quite far removed from the area immediately covered. Thus any work adding to our knowledge of the work of this pioneer is of considerable interest. The very existence of a work such as this compendium and the amount of scholarship that it reflects is a clear confirmation of this importance.

The quality of reproduction of the paintings is well up to the standard that has become expected of Japanese publishers. The painting were prepared from herbarium specimens

and Bertil Nordenstam has written a detailed commentary correlating painting and specimen and indicating any discrepancies between the two. Photographs of some of the specimens demonstrate the similarity of plate and specimen very clearly. Thus at least sometimes the plates can be used in place of a visit to Uppsala to see the herbarium itself which in itself can be used to help justify the acquisition of this work by botanical institutes working on the flora of the Far East. This is complemented by a detailed account by Hideaki Ohba of the current nomenclature of each taxon represented. On top of this core information source, there are also the accompanying essays which provide background information that is essential for understanding Thunberg's work in Japan and thus the exact origins of so many important type collections. These also provide valuable information on Maximowicz, the great Russian plant taxonomist, who also collected extensively in Japan and the Far East and published a vast number of new taxa. There is overlap in the content matter of the various essays, adequate to confirm the high level of scholarship of the writers - their facts agree nicely - but at the same time providing an interesting insight into national styles of writing. There seems to be a greater need for explicit praise in some cultures than others; not everyone goes in for the scholarly English understatement of William Stearn who provides yet another of his wonderful biographies of major figures in the history of plant taxonomy.

M.G. Gilbert

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